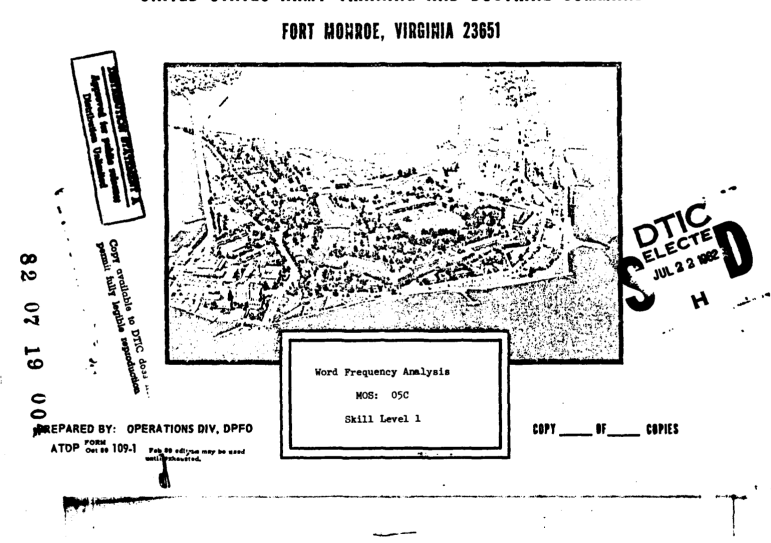
DTC FILE COPY

AD A117228 HEADQUARTERS

DATA CONTROL NUMBER

B NO / PROJECT NO

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND



DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM		
1. REPORT NUMBER 2. GOVT ACCESSION NO OSC VIDA 117221			
Word Frequency Analysis MOS: 05C Skill Level / 62	5. Type of Report & Period Covered Final 6. Performing Org. Report Humber		
Dr Alexander A. Longo	S. CONTRACT OR GRANT NUMBER(*)		
P. PERFORMING ORGANIZATION NAME AND ADDRESS Training Developments Institute ATTN: ATTG-DOR FORT MONROE, VA 23651	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT HUMBERS		
Training Developments Institute ATTN: ATTG-DOR	12. REPORT DATE May 1981 13. NUMBER OF PAGES 193		
FORE MONTORING AGENCY NAME & ADDRESS(II dillorent from Centrolling Office)	15. SECURITY CLASS. (of this report) Unclassified 15a. DECLASSIFICATION/DOWNGRADING SCHEOULE		

Approved for Public Release; Distribution is unlimited.

- 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)
- 19. SUPPLEMENTARY NOTES
- 13. KEY WORDS (Continue on reverse side if necessary and identify by block number) MOS Vocabulary Readability Comprehension of text

Curriculum Development ABSTRACT (Continue on reverse side if recovery and identify by block number)

This report contains a frequency count of the basic vocabulary contained in the Army Soldier's Manual for the MOS/Skill Level designated in the title (item 4). This frequency count reflects only skill levels I/II and excludes the common tasks and those sections which are redundant/incidental to vocabulary analysis (e.g. table of contents, appendices, references, charts, etc). This vocabulary is only a sampling of the entire MOS vocabulary and is subject to change with MOS changes

DD 1 JAN 72 1473 EDITION OF F NOV 65 IS OSSOLETE

UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (Mem Date B)

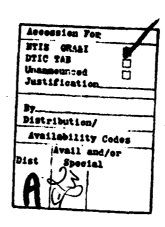
Contents and General Information

- 1. The Word Frequency Analysis (WFA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

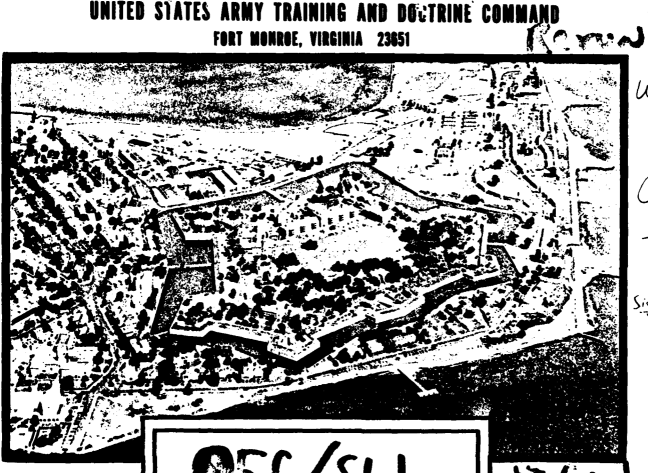
However, due to the way some Soldier's Manuals are constructed, the WFA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. Alphabetic Rank: this section lists all terms in alphabetical order (left to right). To the left of each term is the frequency which that term appears in the text submitted for word frequency count.
- b. <u>Frequency Rank</u>: this section lists the same terms contained in the first section of the report but reranked in accordance with their frequency of appearance from highest to lowest. Also, the terms are ranked alphabetically within the same frequency level.
- 3. It should be noted that the basis of this WFA is the Soldier's Manual. Consequently, this vocabulary set is only a sampling of the entire MOS vocabulary and is subject to change.





UNITED STATES ARMY TRAINING AND DOCTRINE COMP



WFA

ORAD'S

Sigsen

05C/SL1

PREPARED BY: OPERATIONS DIV. DPFO

LUBDS	FREQUENCY DISTR	laut Ini	4,569 UNIQU	JE ITFHS		en e		Skill 1
3 ! 1	+107					٠		Ø5 C
9 74	6							***************************************
1							•	
1 7	/CTTREINATES		· · · · · · ·	ì				•
5 6	/GPC		e				• •	•
2 2	/VRC " /2				ar in the sage and participation for the			
75 2	A ANT TER				• •		·• · · · · · · · ·	•
· 1	A-1		e de la capación de de		· · · · · · · · · · · · · · · · · · ·			
1 3	AR							
2 1	APPREVIATED							
1	AFC-11741			•				
3 2 9	ARREMINAL							
1 15	ALIF	•						
29 29	ARTLY				A American de la contraction d	TOTAL STATE OF THE	.	•
1 47			• • •			The same same same same same same same sam		ere romania de la composición dela composición de la composición dela composición de la composición de
1	ACACEMY				reage. We gap to a children			• • • • • • •
 , 1			- · · · · · · · · · · · · · · · · · · ·					·- •• · · · · · · · · · · · · · · · · ·
10	ACTESCRIES			*		•••		

ACCEPPANY ACCEPPLISH ACCEPPLISHED ACCEPPLISHMENT ACCERPANCE 1 6 1 11 ACCEPEING ACCEPIED ACCEPACY ACCEPATELY ACE ACHTEVE ACD ACP-125 ACPCSS ACT 6 26 1 3 1 ACTICH ACTICHS ACTIVE ACTIVITY ACTUAL 17 2 4 1 2 AD ADAPTER ADD AUDED ADDIEG ADDITIONAL ADDRESS ADDRESSES ADDRESSES APFCUATE ADJ ADJESTABLE ADJESTED 2 53 12 Anul Sting Adul Strent Adul Strents Adul Sts Adulnister ADPINISTERING
ADPINISTERS
ADPINISTERS
ADPINISTERS
ADPINISTRATIVE
ADDIT
ADDITED 27

2

0

-

ADVLTS ADVANCE ADVANCED ADVALCEMENT ADVANTAGE ADVICE ADVISE AF AF AFC AFFFCTED AFCALACTRITRUL AFTFR AFTFRYARD AGAIN 6 1 29 1 12 AGAINST AGC AGCSWITCH AGP AGE; T 11 2 1 2 - 1 8 1 AFFAD AID AID AIDS AIP AIPTRG AIPS AIR AIRCRAFT 1 13 2 34 2 ATOTRY ATOTICHT AIGUAY AIT AL 1 ? 6 13 ALAPR ALP/ ALICH ALICHED 4 4 1 3 ALTCHPENT ALTHEL ALTHELENT ALTCHEC ALL 3 4 9 1 179

.

ALLEW ALLEWING ALLEYS ALIEST ALTEG ALTED ALTEA ALTEAPETICAL ALTEAPETICAL ALTEAPETICALLY ALTEREY ALSE ALTERED ALTERED ALTERIATELY 12 2 1 2 ALTITLUES ALIAYS AL WH-318C/AKC AM-2166/GRC AM-216/GRC AM-236/GRC=106 AM-2349 AM-3349/GRC AH-2349/GRC-LU6 Ay-2349/GRC-106 AH-2974/ AH-2974/FRC-93 At-2979/FRC93 10 9 1 15 1 APATELP APREP APRIENT APRIENT APPLICATION AHTI G AHTI ET AHTI AMPLIFIER AHTI IFIER-POWER 1 4 4 17 22 APPLIFIERPOWER APPLOCA/GRC AMPRICA AMP

...

AM3579/FRC-93 1 135 1 2 15 M:-2349/GRC-106 AN/ Al:/FPC-93 AH/CRA-39 AH/CRA-39B 14 ATT/FA-6 AL/CRA-7L 71 4 At /CHC At /CFC-LO6 At /CFC-LC6A At /CFC-LC6A At:/CRC-LC6A 1 10 All/CFC-L22A Al /CFC-L22A-L22B Al /CFC-L22A-L22B Al /CFC-L22B 21 3 3 2 2 AT:/CFC-L25 AT:/CFC-L42 AT:/CFC-L42A AT!/CFC-L42A-L428 AT!/GFC-L428 1 18 3 5 2 AN/GRC-LOU AN/CPC-1CO AN/CPC-1COA AN/CPC-122 AN/CPC-122-L22A-L22B 7 13 2 23 1 AP/CPE-122A AF/CPE-122A-122P AE/CPE-122B AE/CRE-125 AB/CRE-142 11 1 2 24 At/GRC - 142A At/CPC - 142B At/CPC - 26 At/CRC - 26U At/CRC - 26U 13 ATI/CRC-46 ATI/GRC-46A ATI/CRC-46B ATI/CRC CURING 25 5 5 A1-/CPC L42-L42A-L42B

£.

J

..

-

AN/CRCL428 AH/CPCSET AH/CRCSW AT/CFC1 2 Al:/ckc106 At//chc122 At//chc1228 An/cpc142 At//chc142A-L428 At//chc2=1>8 At/ofc2-1/2 At/ofc26D At/o5a-7 At/opc-25 At/pfc-74 34 5 6 At/pFC=74B At/pFC=77 At/pFC74 At/pFC74B At/LGC=4 9 12 AN/VRC-L2 AL/VRC-12 AL/VPC-29 AL/VFC-46 AL/VFC-49 11 12 3 31 6 At/vFC-53 Ah/vFC-64 At/vFC46 At/vFC49 Ah/vSc-2 2 8 1 11 AF/6PC-122 AK/6FC-122 AF/6FC-142 AF/6PC-142A AK/6PC122 ì APALYSIS ANCEC APDIOP APDIOP ARTICULCEMENT 1,352 2 AFF AFFTHER ALSKEP ANSKER/REPLY ANSKERING

27

<u>.</u> ر

Ç,

•

٠,

-

ANSWERS At T At.TFN+A 1 21 171 1 ALTET LA SHITCHING ANTENHAS AHTI-VEX AHTIDITE AHTIJAHMING ALTTEIN AHXIETY ATY AT-3623/GKC - ATAPTER ATU APCPTE JRE APPPTLRE APFT APPPAR APRAPANCE APFFALING APPEAFS
APPEAFIX
APPEAFIX
APPEAFIX
APPEAFIX
APPEAFIX 7 16 17 2 APPLIFS
APPLY
APPLYING
APPREPRIATE APPREVED
APPREVED
APPREVED
APPREVED
APPREVED
APPREVED
APPREVED 1 APIS APIS APITFARY AFF APIA 6 1 4 212 26 14 6 P7 13 APFAS API'S API'Y API'L NE API'L NE

Ţ

APPANCEMENT APPIVED APPER APTERIAL ARTIFICIAL 253 11 1 2 AS AS-L7/9/VRC AS-L72C/VRC AS-3729/VRC AS-1867/PRC=74 AS-AS-FB AS-S ASLL 1 1 ASH ASSEMPLE ASSEMPLED ASSEMPLIES ASSEMPLY 1 3 4 28 ASSIGNED ASSIGNED ASSIGNMENT ASSIST ASSISTANCE 1 17 1 8 64 ASSISTANT ASSISTS ASSICTATED ASSICTATION ASSLI'E ASSLPF AT A1-27LA/PHC AT-692/PRC-25 AT-6L2/VRC 151 1 AT-984A/G ATF(FIFE ATTACH ATTACHED ATTACHING 2 16 6 2 ? 1 ATTACK ATTACKS ATTAIN ATTAINED ATTAINING

Ų,

٠.,

٠.,١

...

_

ATTAIRS ATTEMPT ATTEMPTING ATTEMPTION ATTITUDE 2 6 3 4 2 1 1 1 32 ATTL ATTL TO-A-D ATGL Z/VRC AUT THLE AUT IU ALPLE AUG AUGUST AUF AUT 1 4 2 1 AUTHERTICATE AUTHERTICATED AUTHERTICATION AUTHERTITY AUTHERTITY'S 11 2 24 AUTHOPIZED AUTCHATED AUTCHATIC AUTCHATICALLY 51474 AUX AUXILIARY AV AVAILAHILITY AVAILABLE 3 13 2 1 73 AVFRACE AVE ID AVE IDED ANAPDED AHAPE ALAY AZ A312 A87 1 ABCED R B-RFFCRE R-1 RA-30

BA-4L4A/U BA-4386 BA-4386/PRC-25 BACK BACKGREUND 2 1 1 12 5 15 BACKVARO BATFLE BAFFLES BACFILES BALTIFCRE BALANA BALL PALC-SHITCH BALCACE BALCAGES 24 1 1 1 BALLES
BALCHICTH
BALCHICTHSWITCH
PACC
BALC BASE BASED BASES BASIC 18 2 1 10 BASIC-ISSUE
BASIS
PATTEPIES
SATTERY
BATTERY-CHARGING 1 2 19 6 RATTLE EATTLEFIELD PATTLESIGHT PAYFLET BCFL 11511 BCT BDC BF BEATING 1 1 369 3 RECAUSE BECH RECCME RECCME RECCMING 3 1 4 3 2

ر.

4,4

.

•

.

.

.

REEL BETP PETPS BEECAN 152 4 12 25 2 PEGIN REGINATING REGINS PENAVION REMIND 7 3 1 1 18 77 1 1 BEING BEING PETTING BEI BEST ? ?7 3 7 ? BETTEP BETVEEN BEYTHD BEV BENSWITCH BIAS BICARPENATE BI'C BI'DER BIUDING TRITITULICAL BISECT BJAS31MA PV BLACK # 1 1 1 RLACK-RED RL/CHCLT PLACES BLACK BLACKER 43173 BLANKET PLANKS RETEDING BEFED PLANDING RLH BITEK RLTSTERS RLP BLTCK 1 1 4 76

٠,

-

BLFCKING BLFCKS BLFCD BLFCTCFY BLFL 13 PLPHEP PLPHER PLFHERS PLFHES PLFHS 1 13 1 1 2 BLUE BLUISH PI PHOTO BUAPD PRAPRING BURY PULA POLT PERF BEEF BEEFS BOTH 1 ! ! 27 PETTEN BETTENS BETTENARD BENS BEX 10 1 1 4 38 REXES RFC RC RF RPA 3 RPACKET RPAIDED RPAIN RPAVU REFAK 5 1 1 47 ε RPFAK-IN RKTAKA RPFAKELWN RPFAKER RPFAKERS

· · ·

. .

Ç.

Ų

•

J

BREAKS BREASTBURE BREATI BREATHE BREATHING 15 BREATIS RPFVITY RPIIG RMISTLES PRITTLE RPFADSIDE PPFVEE RPFSH RS BT PTF BUTCY PUTLD BUTLDING BLILDS PILCES PILLISHEYE PLLLET BUPPER BUPLAP PUPL PUPL FC PUPL FC PUPL T 6 10 2 2 1 BURST FRUT PUTTEN PUZZER 3 8 4 3 1 RHIIA BHPF BY BYPASSED B4 1 1 157 2 5 4 R5 C-E C-2245/VPC C-2328/GRA-39

ن ن

()

.

-

**

. *

C-2329/GRA-39 C-3128-4 C-312F5 C-433 C-433/GRC 17 C-434/GHC C-file/FPC-93 C-file/FRC-93 C-*778/FRC-93 C-75L5/FRC-93 CA CATTET CAPLE CARLED 1 3 1 75 CAPLES CAPLING CAP CAL CALEFIDAR CALIBRATE
CALIBRATE
CALL
CALLET
CALLIFG 5 2 37 4 2 CALLA CALA CALCELAGE CALCUFLAGE CALCUFLAGE/CONCFAL CAPTUFLAGING CAP CAP +T CAPPDIAN CALLDT CAT'S CAT' TEEN CAT' VAS CAT CAT' BLE CAPACITY
CAPS
CAPTURE
CAR

k

•)

CAPC CAPCIAC CAFF CACFER CAFFERLUNG 17 CAREFUL CAREUES CARRIED CARRIER CARRIER 3 1 1 16 CAPPYING CAPPYING CAPTERS CAPTRIDGE CANTRIDGES 12 2 22 7 1 CASES
CASES
CASEALTY
CASEALTY
CATCH CATE OF CATE O CATSE CATSER CATSER CATSING CATTILA 11 4 11 26 CAUTIENS COT CELTES CELTER 3 4 1 2 18 CEPTERED CEPTERING CEPTIFEER CEPTIFEERS CEPT CERTAIN CERTIFICATION CFY CG-1773/U CH

۲, ،

THE RUS-HE PLUS

CHAIN CHAILEN CHAILENGE CHAILENGE CHAILENGED -21 20 4 1 CHAPBER
CHAPBERING
CHAPGE
CHAPGED
CHAPGES 7 1 14 1 6 CHANGING CHAITEL CHAITELS CHAP CHAPTER - 16 16 266 7 CHAP CHAPACTER CHAPACTERISTICS CHAPACTERS CHAPCCAL CHAPGE FFAFBEB CHAPCEP CHAPGING CHAPLE CHARLIE CHARSIS CHATTER CHECK 7 75 3 2 50 CHELICAT-BINTAGICAT CHELICAT CHECKS CHECKS 74 7 2 17 7 CHEST FRITE CHILD CHILDREN CHIPE 7 67 2 2 CHIT
CHICRIDE
CHICRIDE—SODIUM
CHOICE
CHORE

٠.,

(,)

J

21

> .

2 CIT
1 CIT
2 CUPPED
1 CONTROL
2 CUPPED
1 CONTROL
3 CONTROL
4 CUPPED
1 CONTROL
5 CONTROL
5 CONTROL
6 CONTROL
6 CONTROL
7 CONTR

MARINE NAS MARINE FILMS

....

THE PART THE

CTIPUNICATION CTIPPE ICATIONS CUSEARE COSEARTMENT CTIPASS 11 16 16 1 7 1 COUNTY SATE COUNTY TED COUNTY TED COUNTY TED COUNTY TENESS 33 10 4 5 COMPLETION COMPLY COMPLEMENT COMPLEMENTS COMPUSED 14 37 5 COUPPESSIONS
COUPPESSIONS
COUPPESSIONS
COUPPESSIONS 24 7 1 2 CTTCFALED COTTFALMENT CELCEIVABLE CULCFITRATING CTTCEFNED 1 1 1 CHINELSED CHINITIUM CHINITIUMER CHINITIUMS CHINICIT 17 17 144 34 CCT FICTED
CCTTT CTING
CCT FICERT
CCTTFICERTIAL CO! FICURATION COURTER
COVERNME
COVERNMENT
COVER CONFUSION CONFECT CONFECTED CONFECTION 1 P2 31 7 1000年

23

•

.

٠.

ر.

J

COMPECTIONS
COMPECTUR'S
COMPECTUR'S
COMPECTUR'S 26 25 52 1 CHISCILUS CLISICERED COUSIST COUSISTS COUSICILIDATED COUSTANT 1 1 4 1 CHISTARTLY
CTY STITUTE
CTY STRAINT
CTYSTRUCTION
CTYSULT 1 1 7 13 7 2 Cot Stit E CONTACTS
CONTACTS CONTAINED CONTAINED CONTAINER CONTAINER 26252 CCITAINS COLTANINATED COLTANINATING COLTANINATION COLTENTS COLTANINATION CONTINUED
CONTINUES
CONTINUOS
CONTINUOS
CONTINUOS
CONTINUOS CONTROLLED CONTROLLING CONTROLS CONTROLS CONVENTENT 3 2 38 1 1 CONVENTERS CONVENTERS CONVENTING CONVENTING CONVENTING

. .

Ç

•

CICLED COULTILG CULLINATES CITL CULL CURP CORP COSTR CO CHERECTING. CHEEFECTION CLEEFECTLY CHEEFECTLY CUEPESPUND CLIPESPONDENCE COLFESPONDING CLIPESIUM COLLD COLLD COLLD 3 1 15 1 1 CIPP TER CIPETERCHALLENGE CEPETERCLUCKWIST CEPETERSTERLIGENCE COPETER SURES CONTERPORT CONTERPORTSE CONTERPORTS CONTERPORTS CF: FSF COMPSES COMER COMERD CEMERING COMERS CP-L CO COTH CP CPACKED CFACKS CRALK CRECIT CPITEFIA

CPITEPION CRITICAL CRITIFRIA CPISHED CPYPT 2° 1 CPVPTCNET CENETSWITCH CRYSTAL CPYSTALS CS 15 CULVERT CULVERTS CUR CURPILE CURPINT CUPPERTLY CUPVEU CUT CUTAWAY CV CV-778/GR CY-778/6P CYV EH Ch-[89/GR CH-169/GR CH/FAT1 CHOF CX CX-47/2/VRC CX-7474/L CX-7474TU CX/455/UFC CX4722/VRC CX7474/U 3 CY-6314 CY-6214/PRC#74 CY-6314/ CY-6314A/PPG-74 CYCLES CY2562/PPC-25 C1 C2 C3056 C474/CRC 2 4 1 1 1

. . . *3*/ 105 1 92 2 7 D D-DLRING DA DA-3633/GRC DA-3633A/GRC DATEY
DATEY
DATEAGED
DATEAGES 2 36 25 2 DATER DATER DATER DATES DARK 1 3 1 7 PATE THE DATE / THE 11 2 DATES DAY DAYLICHT DAYS DB 3 i 1 *f*-DECEDE DECEDE DECEDEN DECEDE DECEDE PECTURED

DECTITAMINATE

DECTITAMINATION

DECTEASE 1 2 PFCPYFTED PEP PIFP DIFFECT

•

Ĵ

1

.)

.

PEFFCTIVE DEFFCTS PEFFESE DEFFESIVE 13 7 2 DEFICIENCIES DEFILED DEFIECTION DEFIECTION DEFIEL DEFIELS DELAY DELIFERATE ' DELIVER DELIVER DELIVER DF: AND CT: U STRATE DF: LTES DE: SELV DEPARTMENT 1 1 1 7 PERAPTURE PETAPTIAN PETAFES PERAESSED Türfinessium Prickired Prickires Tercritis Prickire DESIGNATED DESIGNATION DESIGNATUR DESIGNATURS DESIGNATURS DESIGNING DESIDABLE DESIDE DESIDED L. SIPES 1 2 37 3 DETACLED DETACLED DETAILS DETAILS

PETAINED PETECT PETECTED PETECTION DETERGENT . 33 1 DETERICRATION DETER INE DETER IMED DETER INTRO DEVELOP 30 5 3 DEVELOPED
DEVELOPED
DEVELOPED
DEVICE
DEVICES 14 1 5 1 DIALDLYSWITCH DIALS DIALETER DICTATED DICTICNARY DIP DIFFERENCES DIFFICULT DIFFICULTY DIFFEHFNT PICEAFH PICEAFH PICEAFHS DIF DIFFNSIUNS DIFFLISHES DIFFES DIFFES DIFFES DIFFER DIPPER PIRECTED PIRECTION DIRECTLY 10

٠٠

45

.)

•

..

. 34 DIPT DISAPPED DISASSEMBLED DISCIPLINE DISCUNNECT DISCUVERED DISCHIPANCIES DISCHIPINATUR DISCUSS DISCUSSED PISES PISETEGE PISECSAL DISECTED DISECTION 1 2 1 DISTINCTIVE 1 3 20 1 DISTRIBUTION DISTRIBUTED DISTRIBUTED DISTRIBUTED DISTRIBUTION DISTRIBUTOR 1 3 9 2 DISTRIBUTURLEVEL DISTUFB DITCHES DIVIDER PLAL PLZLLICKCUNTRUL PLP PLTV DPP Pt 66 PROCEPENTS PROCEPENTS PRO PROCESPR 1 14 DOFS DOESHIT DOTEG POLIT DOLE DOUB

4-35 DCTS PDIPLET DCIPT PDF1 DP DPJ DP+8 DPATN DPATN DPATN PPINEP PPINE PIESSING PPISSINGS PPIET 11 DRILL DRIVE DRIVER DRIVER/RADIO 7 1 12 3 1 DPCP DPCPPED DFV DS DT 2 4 11 16 UDU PLEY PLEY PLEY NOITYTION DUSTFC DESTY DUTTES DETY DX DX-PECFIVE DX-PFCELVE DX-SELL DXFFCEIVE DXFFCIEVE DYMAPTIC DYMAPTIUR DZ E 1 1 1 1 66

ما ئ E-S EACH EAD EADLIER FADLY 1 69 1 1 EARPESTLY EARTH FASIER EASILY FASTERN FASY FH EC FCCY FCI FLCA FCFC FCFS FCFS FCF EDGES FRITICA THE CATION FED S FED S EF FFFFCT FFFFCTIVE FFFECTIVELY FFFECTIVENESS FFFFCTS FFFTCTENTLY EFFCETS FFC FG 7 1 1 1 FGD FIGHT FITHFR FUTCTED EJECTILN EL-F4 FL-F4 FL-FCTHICAL FL-CTHICALLY

Q

i, **3**

ELFCTRICITY
FLFCTPCLYTE
ELFCTRINIC
ELFCTRICHICS 37 2:23 ELFPELT ELTHELTS
FIELDATE
FIELDATION
FIELDATION
ELTHIMATE ELIMINATED FITCH ATTUM FISH ELSE'S FN 1 2 1 3 21 FIFF FYFFGENCY FYFFGENCY FYFFE EMPLOY 1. EMPLOYED EMPLOYS EMPLOY ELCE ELCODE ENCEDED
FREEDING
FREEDINTER
ENCERNITERED
ENCEURAGEU FICHYFT/DECRYPT FNIRYFT FTICKYFT/DECRYPT FICHYFTED EICPYFTED/ ENCPYPTING FICPYPTION FIC ELCALCERED FICHEG 1 23 2 ENFPY FREE GIZE ELFRGIZING FREE CAGE 3 5 3 2

1.

.

•

. .

,

FIGAGED FIGAGES EFGITE FILISTED FILISTED 1 50 10 7 FREITE FLITATE ENTER FLITERED ENTERING 1 23 FRITTHE FRITTALCE ELEPTES ELTEY EATHELEPE ELVIFIEMENT FUI FPA EFFS EO 31161 EQUAL FOUTPHENT FPASER EFATTER EFFCT 3 374 2 1 18 FRELTED ERFCTIEN FRICE FRICE FRECE 14 4 1 1 15 1 2 44 1 3 FPFTFS FS ESC ESCUTING ESCLIPLLY FSTAPLISH FSTAPLISHED ESTAPLISHES FSTIPATED ET 1111 ETC FIT FVALUATE EVALUATED FVALUATES 13 4 3

۲.,

.

. |

-

EVALUATING EVALUATION EVALUATIONS EVELT 24 1 EVELTLAL 1 6 1 2 EVERY EXACT EXACTLY EXACTLY 1 22 6 5 2 FYATINE
FYATPLE
EXAMPLES
FXCIFL
EXCIPLING FXCFLCS FXCFLLENT FXCFSS FXCFSSIVE EXCITED FROITER EXCALATION EXCALATION EXCALATION EXCALATION FXTSTING EXISTS EXI EXCICT EXCLCTED EXPECTS
EXPENTENT
EXPENT
EXPENTED
EXPENTENCE EXPEPTENCED EXPERT EXPLAIN EXTININED FYTLAINING EXFLAINS EXTLALATION EXPLOSIVE EXPLOSIVE EXFCSED

11

. .

.,

ر. پ

ز

•

EXCESING FYTHICED FYTHISIUN FYTHIT EXTERICA EXTEPILES
EXTIFIAL
EXTIFIL
EXTRA
EXTRALT FXTRFFE FXTFEFELY FYT FYT-LFFS FYTFIFCES 10 3 1 FYF5 F1-F4 F2 F3 E4 1 2 2 2 F5 F6 E7 FF E8-F9 7 2 7 1 1 1 46 7 6 F9 FACF FACFPTHCE FACFUF FACTLITIES F/CTLITY FACTIC FACT FACTUPS FAH FAI'FFRHEIT FATI FATILS FATILURE FAIR FALLING FALLING FALLING FALLING 2 4 2 1

• 2

.

٠,

.

11 FAMILIAR FAMILIARIZATIUN FAST FASTEN FATIGLED FAULT FAULTS FAULTY FEATURE 1 5 1 5 FFATERES , FIT FEFT FEFT-RETRACK FIFTLINE FFFL ING FFFLS FFFT FEC FFK FEMALE FEMALE FEMALE FEMALE FEMALE FEMALE FEMALE FEMALE 1 1 1 2 105 FIFLDS FIDS FIFTH FIG FIGS 1 7 15° FIGURE FIGURES FICA FILATIFAT FILLED 255 FILTER FILT FILTING FILE FILCER 27 3 1

,

٠.

FINCEPS FILS FICEPE FILE FILEPPIGHT ÷: FIFED FIFER FIFES FIFED FIER FIF ST-ALD FIT FIT: LSS FITS FIME FINED FINED FINE FLANCE 12 5 FLAP FLASH FLASHING FLAT-TIP FLEXIBLE FLICHT FLIP FLCATERT FLOATING FLUCUED FLUCUED FLUC FLUCUED FLUCUED FLUSHED FLUSHED FP FM15 FMLL-C5CL/2 1 198 FM11-(501/7 FM11-(501/2 FM11-(501/2 FM11-(501/2 FM11-(501/2 1 1 114 2

٠,

FULLIFER 1 2 2? 2 2 12 -FOLLOWING FOLLOWS FOLLOWS ----FILLOWS RCAD FOOT 19 11 1 4 421 FIL FUT/REED FUTCE FUTCEFULLY FUTCES FUTTH FAD FUTTE FUTTE FUTTAL FUTTAL 4 2 99 1 15 FORM TO G FORM T FORM AND FORM D 1 2 7 26 FOUR FOUR FOURTH FOURTH FOMER 5 5 7 4 2 FOXFOLES
FOXS
FOXTROT
FO
FP 1 FFACTURE FFACTURES FFACTURES FFACTURES FFC53 FRFF FRFFLY FRFFZING FRFGUENCY FHFGUENCY 13 1 2 2 1 :

i.

•

FPFC FPFCUENCIES FPFCUENCY FPFCUENT FPFCUENTLY 15 FPFSH FPTFLPLY FRCH FPCTL FRChT 13 114 114 1 42 FPF7E1 FSV FSC-11CULATUR FT FLFE 2 15 7 FUL FILL FLILEST FULLY 1 12 1 1 24 FIDERS
FITCH
FITCH
FITCHSELECTORSWITCH
FUTCHSELECTORSWITCH 1 39 3 1 2 FLOTISH FLOTISHED FLOTINER FLSF FUSFS FUTUPE FL77Y FVP FW FX G GATE GATE GARRLED GARRISHING GAPPISCN CAS GASES GASES GR 58 4 11 1

.,

12 GE GE'CFRS GE'FFAL GF'FFATE GFIFRATUR 2 1 1 138 GETTLE
GETTLE
GETTLE
GETTLE
GETTLE
GETTLE ? ? ! ! GET GETTII G GE GE GE 9 1 1 3 11 28 1 2 61"F 61"F5 61"F5 61"T6 15 1 1 1 4 GL GCALS GLFS GCTLS GGLF 12 2 2 12 1 GP CPACE CPACES CCACUALLY CHARS 1 2 2 2 1 GFANTED GELPHITE GFASS GFASS GRAVITY 17773 GP#Y GPC -122 GPC -122 GPC -1728 GFC -15

GPP GREASE GPEATER GREEN GREEN 2 4 1 1 20 27 1 2 27 17 GPIT
GFILFERS
GFIT
GFCLFC
GFCLFCED GPTLIFING GPTLIF GRILP GPTLPEC GROLPING
GROLPS
GS
GT.
GUTPANTEE 1113 GHAPD GHTPARCE GHTPF GHTPE GHTPS GHY GH GY/52 H H=1179/GR H=144/L H=144a/U H=189/GR H-727/L H-33/FT F-31 A/L HATELINE HALE HALLBICK HALL LALLER HALL HALL

S HATTLE 1 HALTLED 2 HATTLENG 7 HATTS 5 HATTS-EN 51 PATESET. 3? ? ? 1 MATTER
HATTER
HATTER
HATTER Patrer Haptvare Hattess Has 1 148 HATCHES
PATE
HAVITO
HAZAPO
HAZAPO
HAZAPO HA77FT \$
FIL
HD=22976
HD=22376
HF PIETS TEAT FILATERALD PIEAL GEAR HEADING 1 2 1 3 2 HEADEVENED PEADEVERS HEADE PEADEVE HEADEVE 1 1 3 12 4 HEAPT HEAPTPEAT HEAT HEATER HEF1 12 6 2 HETCHT HETC HELPET HELP HETCER

. The said of

يسر. HI-LEFF-LO PIC) HICLER HICLER-ECHELON HIGLEST HICHLY PILLS PILSTAR HIU HIUSELF HILTER HITCEFED PIS PIT PF HCC HC FOYOR HC-CFF-FO HK1 1 21 1 1 3 HOLD HOLD-OFF HOLD-VIAL-AFC HOLD-VIES HOLD-VIES HELESKITCH FIGTE HELES HITE HERIZENTAL HOSE HOSETALS HOTEL HOTEL HOUSE THOUSE 2 1 6 9 HOTA FILL EVER FILL EVER HOTA HOTA HOTA HOTA HOTA HOTA HOTA 9 10 7 1

.)

1 1 1	HPAS PES PS	
ź 1	HUT PRED	
9 1 1 16 2	HAT-3/12EC HAT-3/12EC HAT-3/12EC HAT-3/12EC	
6 94 1 6	HZ I IACI IACI IC	
1 2 1 1 1	ICD ICF ICU IDS IDSTICAL	
6 11 6 5	IDS: TIFICATION IDS: TIFIED IDS: TIFIER IDS: TIFIERS IDS: TIFIES	
11 1 6 1	ID::TIFY ID::TIFYING ID::TIFYING ID::TIFYING ID::TIFY	
1 F6 1 1 7	IF TG TGUITIEN TGUIFE IN	
1 119 28 1	IHC II III IISTEC IL	· · · · · · · · · · · · · · · · · · ·
3	ILILSTRATED ILILSTRATES IMACII ARY IMECIATE INITATIVE	**

THE RESERVE THE

...\

TME INTEDIATE INTEDIATELY THE INTENT SHEACT 37 13 1 Indiehent Inchlieur Inchlieur Inchlieur Inchlieur Inchlie Inch 65321 1 2 664 1 4 Imperved Thereviag In-2 Inch THYLES
THYLET
THYLET
THYLET
THYLET
THYLET
THYLET
THYLET
THYLET 6 7 3 1^ 4 TRICKENSED TRICKENSED 11 7 1 8 11 IF DICATED
THOSEASTES
THOSEASTES
IF DICATTES
THOSEASTEN
THOSEASTEN 11 14 4 10 24 INT CATURS
IFFICATURS
IFFICATURS
IFFICATURS
IFFICATURS
IFFICATURS
IFFICATURS
IFFICATURS
IFFICATURS)) INTIVIOUALLY
TRAINIT
INFECTION 1 1 30 2

4

7

. 1

INTERTIONS
INTERIORIUM
INTERIORIUM
INTERIORIUM
INTERIORIUM 50 territe ED TICE FOR TENT
INTER
INTE INTTIALS
INTTIALS
INTIALS
INTIALS
INTIALIS
INTIALIS 1 1 II-JECT TRUFCTION
TRUFCTERS
TRUFCERS
TRUFCERS
TRUFCERS IF IN FY

IF LET

IN FFFECTIVE

INTER 13 1 5 1 1 IMPPERATIVE
THE LT
INDLU
IF SEFT
IN SEFTED 16 IFSFFTING IFSFFTIUN IFSFFCT IFSFECTED 2 2 7 17 4 INSPECTING INSPECTION II.STALL II.STALLATION II.STALLED 1 69 20 69 IF STALLING INSTALLS IF STRECTED IF STRECTIONS INSTRECTOR 1 1 4 21 2 . :

...

ر د

>) •

> > ...

INSTRUMENT INSTRUMENTS INSULATION INSULATION INSURES 1 3 2 12? 4 IRCLEING
IRT
ILTHEXT
ILTHE
ILTHE 1 ? 1 8 7 INTELLI INTELED INTELSITY INTELLIBRAL INTERACT INTERCEMNECT
INTERCEMNECTED
INTERCEMNECTION
INTERCEMNECTIONS
INTERCOMNECTS ? ? 14 1 3 INTERFST INTEREPTE INTEREPTENCE INTERFERENCE/ INTERFERENCE/MIJI IPTERFERES
IPTELLICK
IPTELLICK
INTELLICK
INTEL 1 ? INTEPALPTED
INTERFUTION
INTERVALS
ITT
INTERFUCCTION 62 THIPUSIUM INVENTORY INVENTER INVERTER INVERTERS ID IDBS IO IPP+GLLAR IS

IS-----TSULATED ISSLE IT IT'S 37 37 1 58 7 12 1 J-668/6R J-688/GR JAN-JAN-JAN-EU JAP JAP JAP JAP JEY JEY JEY JEY 10 111,13 111, 111, 110 JER JETS JETT JPC JC JR JS JT JTs JUL

12 1 1 2 1 12:15 70. 70. 71:21 71:2 1 1 J17 J3 J301 J301 J761 J702 J7 3 J704 K KAL KAL-61B KALELP KC FDL 3 8 1 4 1 KE PFFF KFFPJFG KFFPS KFU PERT PEY REVERD REVING KEYS KG KH KHIV KHZ KICKS KILF KILFCYCLES KILFHERTZ KIT

.....

4.5 KJS KL KLITEYCLESCONTROL KLIT KNIP 1 1 1 1 NITERIT KELLE KELL KU KO KS KT KTC KTC=1400 FTC=600 KTV KTV=600 KU 1 KV 10 kh 1 Kh" 4 Kh"-2 1 KH"-2-A KWP-2/2A KWP-2/ KBP2 KX KV-28 KYH-P KYL-5 KYLCCYCLES KZX L 2 4 1 1 360 L-17 CUP L-LT L-17 JY1 TE L-R L-3 -1.-5 6-5-L-6 6-7 L-77

.

1-79 1-7 1-8 1/7-TUK 1/3 1/4-1/4-MILE 1/4-TIN 1A 1APFL EACKING LAND LAND LAND LAND LAND LAND LATER-SCALE LATER LAST LATERS LATEST 1 14 2 4 LAY ER ERF EC EDFKT1FY 3 4 3 1 1 LDA LEAT LEATER LEATER LEATERS LFATERSHIP LFATS LFAFITG LFAFS LFAT LEAPH LEAPHED LEAPHING LEAST LEAVE LEAVING LEF LEFT LEG LEGIBLE 4 31 4

-

LEGS LEMOTH LEGS LEGGEN LEGGENS 3 8 1 LESSER LESSERS LET LETLES LETTER 177 1 51 LETTER/FIRST LETTERS LETTERS/NUMBERS LETTEL LETTEL LETTEL 27 1 102 17 LEVERS LEVERS LE LIPPAPIES LICEUSE LIF LIFT LIGIT LIGHTLY 1 4 3! LIGHTS LIGHTSWITCH LIFF LIFFLY LIFA 12 2 2 3 LIPP LIPIT LIPITED LIPITER LIPITER LINE LINE/PREAK LINE/PREAK LINES LITY LITT-FREE LITS LISTED

.)

15 LISTEN LISTEN ING LISTING LISTS LITTLE LIVF LIZF LJ LY LL 26 1 LL~L LL-2 LL-4 LL-5L35~L5 LL-5C38 3 10 LL-55[5-334-L2 LL-56[1-300-L2 LL-54[1-300-L2 LL-58[C-300-L2 LL-58[5-) 2 1 9 11-5815-204-11-5815-204-E5C 11-5815-204-EU 11-5815-204-EU 11-5815-331-L4 L1-5815-331-L4 L1-5815-234-L1-5815-334-E5C-L L1-5815-234-E5C-Z L1-5815-334-LZ 1 2 13 [[-58c5-[[-58c5-262-ESC [[-58c5-262-ESC [[-58c5-262-[2 [[-58c5-262-[2 [[-58c5-262-[2 LL-57;L-30^-LL-58;15-LL-58;15-204-LL-58;15-204-E5C LL-58;15-204-LU LL-58;5-204-10 LL-58;5-23;-L4 LL-58;5-334-LL-58;5-234-E5C-L LL-58;5-234-E5C-L

. .

4.5

v

-

..

.....

LL-5815#334=12 LL-5P2C= {L-5P2C=25m=ESC LL-5P2C=25M=LU LL-5P2C=25M=LU 11 12 LL-5870-756-10 LL-5876-257-L0 LL-5876-398-L2 LL-5876-401-12 LL-5876-401-12 11-5870-40112 11-5870-401-12 11-5870-477-12 11-5870-477-12 11-5820-498-[1-58/0-448-[2 11-58/1-521-11-58/1-521-11 58/1-521-12 11-58/1-52/1-10 1 1 7 LL-58/C-554-L2 11-59/C-524-12 11-50/C-59/-L2-11-58/C-59/-L2-L 11-58/C-59/-L2-L L1-582G-667-L2 11-5835-224-L2 11-6 L1-6 L1-5 LLGET LLCETS LLCETSWITCH 1 7 1 2 111 LLPF LLLFLEVEL LLP LLP LLP 1 2 113-571-1001 113-573# 113-587-1004 113-587-2003 113-696-20:1

15

,

.

.

L13-672-100L L1503F L15815-204-10 115821-250-154 L15820-401-12 . 1 LLFF2(-477-L2 L1 572(-498-L2 L1 572(-4687-L2 L1624 LM IN
LUTHEXT
LUTHECONNECTING
LUMERTER
LUMERTERS LD LDAD LDAD-REARING LDADED LDADENG 51 2 5 13 4 3 (9 3 4 LOZA LCCAL LCCAL-REMUTE LCCATE TUCATED TUCATIONS TO THE TUCATION TO THE TUCAT ITCH-PLT-UVERKLDE LPT: FO LTC+ PTG LTC+ PTT LTC+ DLT LOCYDLT-OVERRIDE LOC LEGICAL LIF LTFG FULL TULK IT C FULK FUL FUL CEB 3 7

,

•

,

.

. /

•

.

-

.

•

LOUSELEAF LOUSEN LOUSEKING LUST LOUP LDITTESS
LITTSPEAKER
LITT
LDITTSPEAKER
LDITTY
LDITTS 1 3 5 1 16 LEPEST LEPEST LP LS-166/U LS-166/ LS-166/U LST LTFS LUPF 3 4 1 2 1 LUBRICANTS LUC LUCTERUS LUCCS LV FUC FO FATE FM 1 1 33 1 FOUC FOLKES FOU FOUC FORE 10 LOCC-INCH LO3 LOCPA LOCRT L1 -1 2 1 1 29 1 L1-L1-c5cL/2 L1-c5c1/2 L2 L2AID

Ç

L2C/240V L2CV L2CC 124 L25 17 15 4 6 1 20 2 1 126 127 13 13-1 13-4 13-5 135 136 14 1400 1478 15 152 160 160c0 1 1 1 8 3 [7 | 7! | 7: | 8 | 8°C 19 1570 1572 H F'-C'CETHLY M-29B/L MACHINE MACHINEGUN MACH PACAZINE PAGAZINES PAU PAII MAINTAIN MATETAINED FATETAINED PATETAINS FAILTENALCE 1 139 E

-

PAJERITY MARK EARES FARING %: HALF HALFUNCTION PALFUNCTIONS PALF PALF PLWERGINGUITBREAKER PALF PAULPACE PAULPACK MAULAGEFENT PAULACER PAULAGERS ? 1 137 6 HATTACE HATTACE HATTAC MAILAL MAILALLY 6 1 2° 1 MAR LAIS MARY MAR MAR PARGIN PARCINAL PARY PARY PALLO PARYEC PACKING PACKINGS PACKINGS PACKING PACK MARCULINE MASK MASKED PASKII G MASSACE 31 2 1 11 MASTEP MASTEPED MASTEFED MASTEFENG MATCH 7 4 4 1 2

HATCHES MATCHING MATH MATERIALS 1 11 2 71 17 7/ PATERIAL PATITE MATTEL MATTERSS MAXIPUM 1 7 1 6 MAY FC FG FD-202/GR FD-522 78 ? ? 2 MD-522/GRC MD-522A/ MD-522A/GRC MD-552 MD-552A/GRC HF-165/G ME-165/G3 ME-165/6 MEACULING PFALTE GS
PFALS
PFALS
PFALS
PFALS
PFALS
PFALS
PEASUPE MEASURED
MEASURES
MEDIC
MEDICAL
MEDICATION HFFT HFTTS HFGAMLJUST MEGAHERTZ MEI'PER MENTICHED MERCE MESSACE POSSACES DESSACES 1 61 13

METAL METAL METALS METALS METERS 7 1 81 86 METHOD METHODS MENHER MH MHJ 12 1 4 PF7 PIC MICPODEONE PICEOPHUNEJACK MICERANGE MITTLE MITTANGE MIGHT MIGHT MIGH 1 12 1 16 1 MILE MILE MILE MILE MILE MILE MITTIAPPERES PINTPLM HITTP PITTITE HIPTES HISSIPG MISSIPN MISSIPN MISSIPPRSTANDING MIX MIXTURE PLA PLAT PL7 PL7AL PM 12 1

•

HOUSE HEAS HEAS HEAS HEAS HE

MODELS MODEL MODELES MODELLAR

MODILATED MODILATOR MIDILE FOIST MOTISTER

MOISTUPE MOTELTARILY HUD TO TITCH MOTETTIFED

HEPTTERING PEUTH PEUTHS PEOF PEOF

POS MOST MOTICE PLETCP POTCPSWITCH

Print Printains Pintifu Printing Printings

MARTS
ADUTE
POSTE-19-HOUTH
ADUTE-TU-NOSE
EDVE

MBVEFENT MEVIEC MS-11c-A PS-11c-A+5 MS-117-A

11113

3 1?

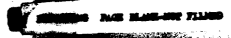
,

...

MS-118-A MT-E D29/VRC MT-E 029/VRC MT-E 858/VRC coj MT-3029/VRC KT-3848/VRC PT-1858/VRC MT-2140/CRC IT-2613/PRC=74 HT1 (25/VRC INT C) HUCLS HUD MULTIFETER MARTIFLE MINITALES MISCLE MISTE MIST MUTING MUTINE MUTINE MUT MMT 3 2 2 1 1 MER'S PET MEV PX PX-2799/VRC 2 5 1 1 2 MX-67c7/YRC PXP EY P112 P151A1 3 1 9 1 1 #16A1 #17 N R/CFF RATE: 13 3 11 1 4 PARALY PARATIVE PATTERAL RATERAL RANSEATED

MAVIGATE HAVIGATION HAVIGATIONAL MRD 21 MCDIS RCDES ECTIC MCS MEAP 3 2 1 1 31 PEAPPY PEAPEST ELAFLY MECESSARILY RECESSARY NFCH NEFC PEFC PFCC-TC-KNOW PEFCEU HEFFLE HEFFS HEGATIVE HEG NERVE-AGENT HESTOR SET HETS HEUTRAL SEVER PET PEXT PE PEM PEM PD NIGHT HILLER HILLER HUG MEF 1 52 2 11 ML MC MC-CG MCISE FCISE/STATIC

MOTSY
NELSE
HERETCLATURE
HOW_CYMTSTUNED
HOW = PELISHED . 11 UP OF ANGEARLE ROTOR PISSIBNED DOTORPHUNICATIONS PUT TACTICAL DOTORSON SIDSE BICE-VITA HD. LVI LI. L LU. 12 12 69 10 PRINCHE PRINCH PRINCH PRINCH RETE 1 1 126 1 94 NOTES POTICE POTIFICATION DOTIFY POV 4 1 15 1 11 HOVETHER HOVEHGER HOW HSC PUCLEAR NOTER BUTTER BUTTER STORERS 39 5 31 4 NUMERALS TRUMEPICAL NUMERICAL/AUTHENTICATION FOR NUMERICAL NUMERALS 1 18 1 HAVL HAVL HAVL HAVL



DA-3623 DA-3623/A DA-2623/GKC DA-2623A/GRC PAREBANGEC PERFETIVE PROFETS OCLITERATION
POSCLEE
POSCLEE
POSCLEE
POSCLEED
POSCEVED CHATRICTION
CHATICTIONS
CHATIC
CHATIC PC FCCEPATIONAL O DCCER PCCERS GE PFF-LI -NB-CAL DIT-REN DEUFFFEL CHITCER PFFICERS OFFICIALS OFFER OG OGP neu . Oh DI DII PII TIFKT OJ

.. 1

.15 PUE OL DID PLOFR PRITTED PRITTING
PRITTING
PRITE AND
PRITE FF
PRITE FLEE
PRITTING 361 1 14 2 DESTRESHED OF THE PROPERTY OF 1 16 9° DI FAMAY DI FS DIG Y DIGITI DIG DIGITI 1 76 4 3 POPE TAG PREPATION OPPRATE 27 1 1 1 77 PERATED PERATES PETENTING PETENTING PETENTING PETENTING PERATIONAL 20 73 66 71 CPERATIONS
CPERATIONS
CPERATION
CPERATION
CPERATION
CPERATICA
CPERATICA ; e 5 1 OPPORTURES
OPPORTURES
OPPORTURITY 65 6 1 2 PPPESET PPPCSITE PPTEFEF PPAL 7 522

٠,

٠...

4.0

Let (MA 18) AN JULY AND NAME

71 TPTER CHIPRING CHIPPS CPC CHIZATION PPGANTZATION'S
PPGANTZATIONAL
CPC''S
PFTFTT
NOTFATION PRIENTED PRIGINAL PS PSCAP OSCILLATE PSS PT PTUPR PTUPR PTUPRKISE DUT-2 DUT THE DUT T POT: ET PUT: ETS PUT: IFF PUT: IFED BUT: IES 1? PETELT OUTSETS OUTSETE OVER DVER 15 1 6 3 30 OVERHEAD OVERHEAR OVERLIAUED OVERLIAUED OVERSEED LOC = 1/3 = 2ELID LOC = (X = 2ELID LOC = (X = 2ELID LOC = LOC =

S PAS MANG-NOT FILMED

ن

i.

2)

THE -DX-SEND-DX-RECEIV 28 ΩX 050 PSL-LSL-L36L 751 - LSL - L362 P6F P81 - 83L - L012 P81 - 83L - L004 P81 - 83L - L006 P FA PACKET PACKET PACKET 2 1 1 16⁷ 156 PAP PAHÉBEK PAFT PAGE PACES PAGE 2-L PAH PATL PATL PATL T PAINTED PAINTS PAINS PAINS 6 FAMPHLET PATEL PATES PATA 1 22 1 4 PATER PACE PATA PATAGRAPH PATAGRAPHS 5 271 25 PAPATEUUPER PAPC PAPT PAPTICIPATES PAPTICULAR 1 17 4 5

Į.

21 PAPTS PAPTY PAS PASS PASS—FAIL PASSACE PASSACES PASSED PASSED PASSERD PAST PATCH PATI PATES PATPUL PATRILLING PATTEEN PATTEENS PAUSE PAV PAYTHG FAYPULL PR PCC PC'X PO PEAK PECLLIAR PIFO PETCIL PER PER TAGE PERFECT PERFECTLY PERFICURE PERFULATED PERFULATED PERFULATION PERFULATING 154 154 135 PECFURE PECFUE P 2 1 14 4 5

10. PEPMIT PERMITS PERMITTING PRISCE FERSON IS PERSCHAL PERSCHAEL PE PEX PG PHOSE
PHOSE
PHOSETIC
PHOSETICALLY PHTASE PHTASES FIXSICAL PHYSICIAN PI PICTURE PIFCES FII PIFCE PIFCED PIMPUINTING PIUS FILLER PITCH PITCHED 1 151 20 5 PLACE PLACEC PLACECENT PLACES PLACILG PLAIN PLAINCRESS PLAINTEXT PLAN 9 11 4 10 4 PLACTING PLACS PLACTIC PLATE PLATEURM 12

,

. .

..•

ŧ

٠,

••

-p- - 4

1

•

.

.

.

PLATERN PLIATIENT PLIEFS PLET PLT);] 7/ 11 PLT/SEC/TEAM PLUG PLUCGED PLUCS PLUS 12 12 5 4 PH PLCIC/CA PLCIC/CA-COMBAT FT PEC/ET POCKETS
POTET
POTETED
POTETER
POTETERS POTETERS
POTETS
POTETS
POTESTAING
POTEARIZATION PCLISHED PCLIC PCLY PLTTAPLE PCFTICA POPTICES
POS
POS
POSITIONED 5 1 2 123 2 PRSITICNING PRSITICNEH PRSITICHS PLSITIVE PRSSESSES 3 POSSESSION POSSIPILITY POSSIPLE PIST PISTS 2 25 17 10

93 PRITEITIAL PETER TEALLY PETER PS ? ? 155 PETER PUMER-CC PUMER-SUPPLY PUMEPSHITCH PUMEPSHITCH PP 1 2 1 6 1 PP-4763 FP4762/GRC PP3CTICAL PP3CTICE PRACTICED PRACTICING PPC-74 PPCALTIONS PPTCH PS PPFCEDING PPECLICE PRECENTIANT PREFERENCE PREFERED PPEFITTED
PREFITEDARY
PPEFAFATIONAL
PPEPARE
PPEPARE 1 10 4 2 25 PFFFAFEO PFFFAFES PFFAFEING PFFAFECLISITES PFFSCRIBED 16 PRESENCE
PRESENT
PRESENTING
PRESENT
FRESENCHANNELS 1 21 1 14 1 PRESETS
PRESSING
PERSSING
PERSSING
PERSSING 1 71 7 13

```
PRIVENT
PPIVENTED
PPIVENTING
PPIVENTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 93.
2?
2
                                                                                    PERVICUS
                                                                              FFTP
PFTPAPILY
                                                                                 PRINCIPLES
66
2
                                                                              PRTETED
PPTETER
PRTCP
PRIVATE
         2
5
19
                                                                              PPTPAPLE
PRTPLEH
PFTCFELRAL
PRTCELURE
      1
29
                                                                                 PRICECURES
PPICEED
PRICESS
PROLICEO
PRIFECTION
                                                                              PPOFESSIONAL
PROFECTENCY
PROFECTENT
PROCEAR
PROCEARS
                                                                                 PENCEESS UN PENCEESS UN PENCEESS UN PENCEESS UN PENCEESS UN PENCEES UN PENCEE
                     3
                                                                                 PROPETEILM
PROPILIENT
PROPICTEO
PROPICTION
PEONE
         1
2
3
10
1
                                                                              PROFUNCIATION
PROPES
PROFULLY
PROTECT
PROTECTED
   7
27
27
9
```

. ;

٠,

PPITECTION PPITECTIVE PPIVICE PPIVICED PPIVILES 2° 15 68 2° 11 PRES-378
PRESCRIPTOR
PRESCRIPT PR07-238 Pr07-280 Pr114LLY PS PSTFF PTC-CA/CSS PTC-CS/CSS PLFLTCATION PLFLTCATIONS PUPLISHED PUFFS
PUT I
PUT I FF
PUT I FF
PUT LEY PHESE
PHITP
PETCH/EMR-DX->EMP/DX-RECE
PHITCH/FING PUPTLS PURPUSE PURPUSES PURP PUSE-IT 71 1 6 1 PLSH-TE-TALK
PUSHUK-PLGLUFF
PUT
PV
PH 13 3 1 1 PHP Q Q-CLARTERLY QBS QC

- 2

.

\$ T 13

OK GIAINE GI GDA OD QH QTU CSXJ OL CUALIFICATION OLALIFICATIONS OLALIFICATIONS OLALIFY OLAPT QUAPTZ OLTOPEC QLESTIEN QUESTIENS OUTCH GLICHER 1 7 4 7 1 ONY GLA CLACKTA 1 9 1 R R-RFC P-TFL R-762/LRR R-442 P-442/VKC P/E RA RACK RAC PAU/SEKR RAPAL PATAP/NAVAID RATIAT PATIATIUN PATIU-TELEPHONE RADIO/NET RADIO/PADIOTELETYPEWRITER PATIOLIVE PATIOLIVE PATIOLIVE PATION

RADIDTELEGRAPH
EADITELEPHONE
RADITELET OFE
PACIFIELET OFE
RADIDTELET OFE
RADIDTELE TYPE WRITER 76 PARS PAR FATLECAUS RATEY PAISE RAISFE PAISING PAICELY PAICELY PAICE 4 1 2 2 14 RATOES FATE FATES RATE RATE PATELY PATE PATE EP PATING RATIO RATI PAY RE RC 2 1 1 1 1 1 RCI: RCV RCV-SEND PE REACH REACHED REACHES REAC PEACAPILITY REACAPLE 1 2 3 1 1 REACER REACILY REACILY REACILG FEACILGS 7 2 1 17

مستنيد

PFATULST REATURSTMENT PEACY PFAL PFALLY 6 1 26 1 97 REAK REASEN REASEN ABLE PEASSEFBLE 33 4 1 1 PFC PFCTIVE PFCTIVE=REV=NURH PFCTIVED PFCFIVER 3 18 1 17 20 PECFIVER-TRANS-TTERS
FROFIVER-TRANSMITTER
FROFIVER-TRANSMITTES
PECFIVER-TRANSMITTER
FROFIVES 1 27 10 PFCFIVING
RFCFLVE
RFCFLVE-REVER>E-NORWAL
PFCFP
RECEPTACLE 14 10 PECEPTACLES PECEPTIUN PECEPSES RICHECK PECIEVER 1¢ FIGERSSIFICATION RICEGIZE PECTOLIZED FECTORENDATIONS RECTORENDED 77313 RECOPPENDING
FROST
PROFFEED
FROCELING
PROCEES 1 2? 17 7 RECEVER RECEVERED FLOT SECTAL GUE FAIT

18 REPLEE PEPLEES PEPLEES PEFL PEFLS 7 ? ! 17 PEFILIST FLFILISTMENT RTFFF RFFFFFAC RFFFFFACE 1 306 39 PETERINCES PITERFACE PITERFACES REFERE THE PFF1 ECT BECASTLESS BECTSTEATING/SERIAL/FSN PECT IETU BECTLATED PECLEATION REFLEATIONS FEI: STALL PEI: STALLED RELATE RELATED
RELATIONSHIP
PELATIONSHIPS
RELATIONSHIPS
RELAY-NURMAL-UUPLEXSHITCH PELAYS
RELEASE
RELEE
PELTEVEU
REPAIR PETATI ING RETAILS PLATES RELETY RELEMBER PETCTE PETCTE-CW PETCTE-LUCAL PETCVAL RETUVE 62

PETTVED FFTTVFS RETTVING PFTIFF FFTCCLRS 4 RETALLA RECRIENT PERAIN RECAILING 12 7 PETEAT
PETEATED
REFEATING
PETEATING
PETEATING
PETEATOR
PETEFFERATOR—TRANSMITTER 14 PET PEFERATURTMAESHITTER
FEELACE
LEFLACEHENT
PEFEY
FEPCPT PESCEST 9 1 3 7 1 5 34 7 PFC: ESTED FFC: ESTS FFC: TEL PLC: IALD RECLIFERENT PECLIFEMENTS
PECLIFES
PECLIFF
PECCLIFS 20 RESEMPLE RESERVE RESET FESTILE RESISTER 11 FFSTSTURS PFSTTF PFSCLT FFSCTIVES PFSCECTIVE

165 PESPIFATION
PESPIF DING
FESPIFSE
PESPIFSE
PESPIFS
PESPIFSE
PESPIFSE
PESPIFSE
PESPIFSE
PESPIFS
PES RESPUESIBLE
PERT
PERTAFT
RESTIFE
RESTIFE 72214 PESTIPED
FESCET
FISCETS
PESCESCETATION
FIT PETAILER
RETAILING
PETFITION
PETICLIENING
RETIACT PETEANS PETEALSMISSION RETPALSMIT PETENING PETERN PETT PREU FETT REING REVERSE REVERSED REVERSIBLE REVIEW REVIEW ING RECALN RG RH RHTUSTAT FHYTH RI FIDE PIFLE RIGHT PI'G RICER 1 36 13

1)

•--

•

•

121 RIFOIKG RIFSE PICS RIGHT RISE RISES RJV FI EMCD FT PT AMUS
PUTU
FUTUS
FUTUS REE PEES PEEFF PEEFF PEEFF 27 6 ? 4 ? FIFF FIFFS FITATE FITATING FULL 21.20.70 RETTOS FET FP PP'' RPC ETS POT PETTICAL RT RT-246/VRC RT-524/VRC RT-/6// RT-/6//UPC PT-(6)/UPC-LOB RT-718/FRC-93 3 7 17 1 11 PT-71P/FRU-93 RT-F34 PT-034/GRC R1-F34/GRC-LOD P1-F4L/PRU-77

25

ن .

•

15 #T/L #T/2 #T/3 #T/4 #TP PTT PT534/GRC PT718/FRC=93 PT924/GRC RT734/GRC RUPHER RULE FIT FUT -UFF RUL-STUP PINT THE RISKING FINT PROPERTY PH FV1 FY S S/-1650/ SA-931/U 18 1 25 SAFF SAFFTY SAFFTY SATT SALT 7 4 5 1 2 27 27 5 1 SAMPLE SAMPLE SAMP SAMP SAMP SAMPY SATISFACTION SATISFACTURILY SATISFIED SATISFY SATIFATE SAVE SAV SBULL-624 SBULL-624

...

ķ

12 SR-22 SB-22/PT SH-22A/PT SE72 SR72A/PT 10 10 1 SCAPRAKO SCILE SCILDULES SCILDUING SCHILLS SCHIF SCHAPLE SCHAPLE SCHPEABLE SCHREL SCHRES SCHATCH SCREELS 5 SCREW
13 SCRIVERS
4 SCREWS
1 SE
2 SEAL
7 SEAT
2 SEAT
2 SECTION SCREW SCREWS SCREWS SD SE SECCEUS SECRET SECTION SICTIONS SECTER 14 2 21 6 3 SECLEFE SECLEFELY SECLEFELY SECLEITY 30 2 31 31 21 3 3 1 SET SET IT'C SET IT'C SET IT'S SET IT'S SET IT'S

÷

۵

15 SETZING SELECT SELECTED SELECTION SELECTION 16 14 1 73 SELECTURSHITCH SELECTS SELE SELE-CLUFTURNE SELE-EXPLANATURY 5 4 5 SFLF-STUDY
SETT
SETT
SETT-LECK
SFLF-LCCKSWITCH 17 5 4 SETT-FCV STT-FEEL-MARK STT-FEEL-MARK-HOLD SETT-FEELVE SETT-FEELVE SETT-FEELVE SET T/FCV SET TING SET THE CKSWITCH SET TUE SELF CHECHARK SELF-FECELVE SELF-TH SELSE 3 18 7 1 SECLETCE SECLETITIAL SECCEANT SECCEANTS SECRETS 2 1 4 1 5 . 1 SELVEZ SELLUT 2HERZ SELLUT 2 SELLUT 2 SELLEZ 37 3 S PAR MANE-NOT FILLED

SERVICE ABILITY SERVICEABLE SERVICEABLE SERVICEABLE 34 17 17 7? SET VICESHITCH SET VICE SET VICESHITCH SET 1 ? 2 649 24 16 1 3 SETS SETTE G SETTENGS SEVEN SEVEN SEVENTEEN SEVERAL SEVERE SEX SER SETE SET SHIPE SHIPED SHIPED SHALL SHAPE SHAP SHAPP SHAPP SHAPPLY SHERFSHUDTER SHEET SHEFTS SHELF SHELTER SHIFT SHIFTCV-278/6K SHIFE SHIPS SHEST CHINGS SHEST SHEST SHEST SHIPT

1.9 SHIPTING SHIPTS SHIPT SHIPLES SHIPLES SHIPLECERS SHIPLE SHIPLE THE SHIPLES SHPETES SHLT SHLTETAN SHLTTER SI 16 1 4 4 SITE SITERAND SITES SIERRA SIG SIGHT SIGHTS SIGH SIGHAL SIGHALS SIGNATURE SIGNIFICANT SIGNS SIMILAN SIEPLE SIMILATED SIMILATEDUS SIMICE SIMICE SIMICE-PHASE STERING SIT SITE SITED SITING SITION SITLATIONS SIX-DIGIT

2 SITE
2 SY
3 SKIE
1 SKIE
1 SKIE
1 SKIE
2 SKIL
2 SYILS
2 STAL
3 SLAT
2 SLAP
2 SLAP
3 SLIPE
1 SLIPE
2 SLAP
3 SLIPE
3 SLIPE
4 SLIPE
5 SLIPE
5 SLIPE
6 SLIPE
7 SLIPE
7 SLIPE
8 SLIPE
8 SLIPE
8 SLIPE
8 SLIPE
9 SL

MARINE MAR MARINE FRANCE

SOLDIFR SOLDIFR' SOLDIFR'S SOLDIFRIS SOLDIFRS 29 1 27 3 12 113. SOLID SOLITERIS SOLLTIEN SOLVED SOME 1 7 1 SUPPORE SCOP SCOP SCOPELCH SCOPELCH SPEAKER 25 5 4 1 SPECIAL SPECIFIED SPECTPUM SPEECH SPEED SPEEL SPEE SPLIET SPLIT SPLITS SPEKER SPETS SPPAY SPSFAE SPFINE SPIRICUS SQT 1 ? 1 23 \$07-2 \$07-3 \$07:5 \$07:5 \$07:2 1 1 2 2

SOLDIFR SOLDIFR' SOLDIFR'S SOLDIFRS 29 1 27 3 12 1. F SOLID SOLITER'S SOLUTION SOLVED SOLVED 4 1 7 10 SOMEDHE SOM SOM SOMELCH SOMED 28422 12 9 2 1 7 STUFFE SPEAKER SPEAKER 25 5 4 1 SPECTAL SPECTALTY SPECTALIC SPECTALICALLY SPECIFIED SPECTEUM SPEECH SPEECH SPEEL SPEE SPLING SPLIT SPLITS SPIKER SPITS 1 1 4 1 1 2 1 23 SPPAY SPREAD SPEING SPURICUS SQT -\$07-2 \$07-3 \$07:5 \$07:5 \$07:2 1 1 2 2

3	SQT4 SQT5 SQUAD+S		. 11.6
5	SQUARE SQUAPES		
1 14 2	SOUFAL SCUFLER SSP		
3	SSP/NSK SSTUTI	A CANADA	
26 1 11 1	SSC SSAGAL SSC STAPILIZE STAPIS820-520-1;		· ************************************
1 1 24 77	STAPLE STARES STAIPARD STAIPARDS STANDARUS		·
16 1 1 1 40	STANDAY STANDING STANDING STANDING STANDING STANDING		
5 3 2 25	STAPT-STUP STAPT-STOP-FERD STAPTED STAPTER STAFTING		<u></u>
9 4 2 1 72	STAPTS STATEC STATECENT STATIC STATICN		
3 3 1 4	STATICN/MET STATICN'S STATICNARY STATICNS STATICS		
1 4 7 69	STAY STFADY STEFL STEP STEP-RY-STEP		
•	· · · · · ·		

1 STEPED
2 STEPE
3 STEPE
4 STICK
5 STICK
1 STICKS
5 STICK
1 STICKS
5 STICK
1 STICKS
5 STICK
2 STEPEL
2 STEPEL
2 STEPEL
3 STEPEL
5 STEPEL
5 STEPEL
6 STEPEL
7 STEPEL
7 STEPEL
7 STEPEL
8 STEPEL
8 STEPEL
8 STEPEL
8 STEPEL
9 STEPEL
9

MARKET THE PARTY THE

SUBSTITUTE SUBSTITUTING SUCCESSION SUCCESSION 111 41137 SUCH SUCH ING SUPPER LY SUFFICIENT SUCFIX 11 1 1 1 3 SIFFIXES STIFFIXES
STITABLE
SUITABLE
SUITABLEATION
SUITABLEATION SUPPARY SUPPER SUP SUPPERICIAL SUPPRIOR 2 4 1 1 SUPPRVISES SUPPRVISES SUPPRVISUR SUPPRVISURS 1 63 56 1 SUPPLEMENT SUPPLIED SUPPLY SUPPLET SUPPLETED 1 7 40 33 1 12 5 1 SUPPORTING SUPE SUPPACE SUPPACES SUPPOENDINGS SUPVEY SUCVEY SUSPECTED SW-2 SWFATING 1 1 1 2 SHIFC| 2 SHIFG SHIFCE SHIFCE BUARD SHIFCE BUARDS 1 1 449 20 1

,

...

:

•

SWITCHBUX SHITCHES SHITCHING SHITCHING SWITCH2 1.10 19 1 1 3 SHIVEL SH2 SH3 SH4 SXE SYPAPL SYPATCH SYPATCHS SYCAPH SYCAPH SYCAPH SZ S3 S6 T T-RAD T-P/DIL T-TIL T-155 T-155 TA 1 2 14 1 TA-212/PT TA-312/PT TAGLE TACLUMETER TACTICAL TAP TATES TAPE TAPET TAPET 2 1 11 17 1 25 1 2 6 TAUES TAUES TAUED TAUED TAT KS
TAP
TAPE
TAPEET
TARCETS 2 2 11 17 2

Ü

••

.

.

TAPPALLIN
TASK
TASK-PASED
TASKS
TB 72° 1 5° 7 131 TC TCLL=6 TClL=4 TC22=11 TDA 28 1 1 TDJ TF-33 TF/P TEARS TEC 1 73 73 1 TECHNICAL TECHNICUES TELETYPEWRITER TEL TEL-PAD-RAD/SPKR 2 1^ 1 16 2 TEL-FEMUTE-RAUSSI TELEPHINTER TELETYPE TELETYPE TELETYPENRITER 3 20 2 2 5 4) TELLTYPEWRITEMSHELF TELFYFEWRIER TELL TELLIFG TELLS TEMPERATURE TELES TELSION TEMPERAL 9 5 1 2 16 TEPMINALS
TEPMINATING
TEPMS
TEPMANATH
TEST 15 35 TESTED
TESTMETER
TESTMETERSWITCH
TESTS
TESTS
TESTS

٠,)

TEXTURING TO TH THAK THAT 1 3 34 155 . 12: 1,505 11 16 18 9 THE THE TR THE THE THERE THEFEAFTER'
THICKE
THICKE
THICKE
THICH 2 38 19 3 1 227 3 15 THIRD THIRST THIS THIRDLEHLY THOSE 2 1 2 2 THELSARD
THELSARDS
THEFALS
THEFAL
THEFE THREE-PHASE
THREE-RING
THREE-RUUND
THREE-HAY
THRESH THEFSHELD THEFTAT THEFTTLE THREUCH THEFTUCH THREE THRE THEE HR THEPRS THUS) 278 1 1 TIE TIC-DCWN TIFC TIFC TICET

-

1:2 TICHTEN
TICHTLY
TICHTHESS
TILLEPS
TILL 13 TILTED TILTED-BACK TIPE TIPE-PERIOD TILED TIMES TIMILO TIME TIME TIME TIMES ? ! 17 TIPED TITLES TITLES TENTOLOGIA 1 1 1 457 TI'-31-5036
TI''5
TI
TI
TE-AUX 1 4 1 1,549 TORETHER
TOUR
TOUR
TIMES
THE GUE ? 4 1 1 7 13 3 19 TIP TIPL TIPLS TIP TIPEGRAPHIC TEAS
TOOK
TOVESAND
TOVESAND TOPICHTAG TOPINTQUET TOPINE TOPIC TOTAL

.

.

.

TP TPH TO TRAFFIC TPAILER 11 12 TPAINING TRAPS TRAPSCEIVER TRAPSFERRED TRAPSPI 102 2 8 56 5 15 12 TPALSHISSION
TRALSHISSIONS
TRALSHIT
TPALSHITFER
TRALSHITS TPANSHITTED
TFALSHITTER
TPALSHITTER
TPALSHITTERHU-203/6R
TEALSHITTERSTARY-STOPLEYE
TRASHITTING 8 17 1 1 12 TPAY SECRETABLE
TPAY SECSE
TPAY FLING
TEFAT
TEFATEL TPTATHENT TETE TETHUTES TRICHLERDETHANE THICKER TPTP
TETEPTEG
TETES
TPT TPPPPS TPPT
TFFLBL
TEFLBLE
TFFLBLESHUOT TRUEBLESHUUTING
TPPLSER
TPPICK
TCV
TS 20 1 1 :

TSFC/Kh-7 TSFC/kY-38 TSFC/kY-8 TT-4C/TG TY-522 7 10 20 3 1.5 TT-522/GGC TT-76 TT-70/GGC TT-76/1APE TT-76A/GGC TT=C8 TT=GE/FG TTV TTV=Yf ICE TTVP@LERSWITCH TTTEA/GGC TUPES TUPELAR TUPELAR 3°C TUNF -- CPERATE TUNFD TUNF TUNE TUNING TUNA 1 13 1 31 86 12 1 1 51 TUPNED
TUSTING THISTED
THE
TYILG 11 2 2 1 1 TYPF TYPFD TYPFS TYPFWpIlTER TYPFWkITER TYP 1'C TYP 1'C TE UA IIB UF UF UG UGV

· |

-

UI UL UPAPLE UPATTENDED UDCI APP 1 7 . 3 1.16 THICTNSCIOUS
THICTNYENTIONAL
UNCLEFFECTABLE
THICFR
UNITEFFCC 3 1 29 97 INTERETARD
UNDERSTANDING
UNDERSTANDING
UNDERSTABLE 6 2 2 1 7 - 5 UNTISTURTED
UTTPICTULY
UTTPICTURED
UTTPICTURE
UTTPICTURE 123 11 7 4 UPTOUE TO IT UTITS UPLEURN UPLESS INIL FTTERED
INIL TAP
INIL LAPING
INITCHED
INTERPRED 17417 THE ASY THE CLALIFIED OF FEE THE SATA THE SCREA 1 1 1 PREPRYICEABLE IN STATE ITABLE ITABLE ITABLE ITABLE ITABLE ITABLE ? 1 2 51 THEPSED TRUST AL THEMPHOLED TO PERFOR THE THE 1 ? ? ? 1

0

£...

UCV UP UCTATE UPLY UPLY UPFER .::7 IPPIGET UPPAPP UPGERT PS USA 1 96 1 71 USFFUL USFF USFS USFS USFF 1 1 2 51 UST UTTI 17E UTII 12 ING UNF A UV 114 I 115 V V VACALITEY VALLEY VALLES VALLES VALLES VALLEY ACT AVEA AVE IGE 2 AVE IVY 22 VEC VECTATION VECTATION VECTATION VECTATION VECTATION

VENTCLES VENTCLLAR VENT VENT VENTILATED 155 VERTILATING VERTILATION VISTS VERTICATION VERTIFIES VERIEV VERIEVING VERI TER VECTICAL VEEV VF VFD VICINITY VICTIF VICTOR VITE VIFES VIV VI'' VICIBILITY VISITAL VITAL VITAL VL VI VOICE/FSK VOICE VOICE/FSK 1 19 2 VHICEPITTER
VELTACE
VELTACE/PHASE
VELTACES 27 27 4 3 VOLTMETER VOLTS VOLLTE VOLTTING VOTTILS 3 11 7°

VDX VDX-GAIN VQ VP VSUP 121. N-ALEKTA A Arc Arci Alci WALKING WAIT-CUT WAIT-CUT WALL WALLS CALL VALLS VALLS VALLS VALLS WATE TEG 13 7 1 1 33 WARRANTS WAS WASH WASHING WASHINGTON WATER
WATTPETER
WAY
YAY-DUPLEX
MAYS WC WD-1/TT WD-1/TT WEAKEN READER SEADERS SEADERS SEADER SEADER 11 1 2 7 67

.

•

-

i

WEFCES WEFK WEFKLY WEICHT WELL WELL-TRAINED WEFE UET UD'AT 62528 VHATSURVER '
WHITE LEVER
WHITE LEVER 7 2 164 2 1 WHERE HATPERY WHITEVER UPTIFER WATCH 5 1 1 7 50 WHILE WHIP WHISHEY WHITE WHITE AILTRED AILT AILCR AICCE AICCE 1 7 781 1 WILLIAM WILLIE WILL WILL WILL WILLOW MING-PLT MINGPLT MINE MINE MINE MINE

PIREMAN PIDES PIDIEG PISE PISS 31. ENA MIL! (I' L MIL! IP MIL! MILCH 1 290 33 39 1 ME ME MERPLER MERPLER MERCHER 1 1 1 1 FLSP VILEDS WITTES/PHRASES WITE WITEEP 17 3 1 13 1 MORK IN G MOTH SHEET MOTH MORSE MOULD 2 15 1 1 MOTED MOTEDS ME ME MR MR WPAP
WPFICE
WPTIE
WPTIE
WETTE-IN WRITING WRITTEN WRITE WRITE WITE -2 10 1 2 8 #54tF #54 #X1 #X2 1 1 1 1

.

i

.

. حسنب

158 BX XC XI-XI-XI-XLIT-2 XLIT-1 XLIT-1 XLIT-1 AV., KEE AV. E AVI E XX YR YPD YCJ YCC YCC YCC

YOUR GER YOUR YOURSELF YO YT 13+ AMUZ AMUZ AM AND AL Y6Y75 Y80 Z Z8 Z8-P0 1 3 1 6 ZFCC 7FCCFC ZFC: 17E ZCC=LL3=46C9=A ZCCF 19 4 4 1 700 20 700 700 700 3 1 1

				w 5575 - 1		•	•	
FFECIE	HCA\rLbD	FREQUE	NORD FREGUENC		PCA/PUND ENTILY		FREQUENCY/FIGPD	PAGE
1.945	THE	1,549	TC	1,252	At.D	813	OF	
76 r	A	664	IN	645	SET	522	DR	
486	15	457	TP	445	Shitch	431	FCP	
363	tibic	369	ME	361	ON	300	L	
426	trren	302	YOUR	257	ACA .	290	WITH	
281	CENTROL	291	VILL	276	TERL	271	PAPA	
764	CLAP	255	FIGLRE	252	AS	248	B	
7/0	TI TS	220	TASK	212	AFE	212	SEC	•
210	1 F F	198	Fr	152	PLSITION	196	1 F	
17e	211	177	TEC	174	ECUIPPENT	173	LESSON	
171	AT TENHA	164	WI EN	163	PAGE	156	PAGES	
155	prise	155	THAT	154	PERFUPPANCE	153	C _	
157	PERM	151	AT	151	PLACE	150	FIG	•
145	145	145	MEASURES	144	CENETTIENS	139	ha inter ance	
121	CEL ERATOR	137	MANLAL	136	NLT	135	AN	
134	TERECHME D	135	UF IT	127	BY	123	INSUPE	
115	11	114	FY11-G5C1/2	114	FPCIF	105	0	
16.8	FILL	102	LEVFL	162	TRAINING	99	FRIPM	
ē 1	LOCER	96	GPERATION	96	USE	95	PEPFERP	
94	1	94 87	PICTE GROUND	92 87	DA	96 88	ONF TURN	
87	YSIA	#2	CCNFECT	ę,	SKILL	70 71	METER	
Er	7"LL-0501/2 70"CPP! FES	78	LECATION	75	MAY	77	ACCURDING	
77	TELLA	77	DEFATE	75	STANDARES	76	CEST A	
7=	CAPLE	75	HAVE	74	\$	73	AVATLAPLE	
7,	STRECTER	73	STATION	73	TEAP	71	MATERIAL	
71	USED	70	CEUT	ήċ	RADINTELETYPENHITER	62	EACH	
69	TESTALI	69	IN STALLED	65	LCCAL	69	HOPMALLY	
	COTRATORIS	. 69	STEP	ć t	PROVICE	67	CHIEF	
(7	t tt ut+ S	67	WEATHER	6.6	or	68	Ē	
.,	\$216() ffCY	66	PRIMARY	6.5	CFERATUR	64	ASSISTANCE	
€ 1.	riti	63	[IF EFAT ING	63	SUPERVISION	62	12:70	
(7	STRUTE	62	H/C	63	CFIIL P	61	HESSAGF	
€.5	PATTERY	50	CIRCUIT	6 i	CLRHECTLY	60	LIFE	
5.5	FARRISTR	58	ITEP	56	SUPERVISOR	56	TRANSMISSION	
5.5	LUST	54	SHOLLO	52	ACJLST	53	COPRECT	
5.2	CULTECTUR	52	NC.	51	LETTER	51	LCAD	_
51	SASIE.	51	THO	51	CATIL	51	USING	
<u> </u>	CHECK	50	CCURSE	\$6	ELGINE	50	, GAIN .	
Į,	TOFERENCES	50	SHUKN	50	ZNCAT	5c	MFICH	
40	1."V	48 47	CCVFR	48	CLT F	47	BRFAK F P H15	
47	CURRESCONDENCE	44	OTHER	46	FLEL	46	REPOVE	
44	TSC TIPERT -	32	FIRST AC	44	FRONT	43 41	TELETYPENRITER	
47	CAL.	40	VET	40	CRGANIZATICKAL	40	START	
40	ፕሮቦች(Y	30	CODE	35	FLNCTICK	35	LL-5820-401-L2	
70	103	37	RECEIVER-TRANSHITTER	25	PEFFRETCE	33	SECURITY	
7.5	i i i eni T	38	BCX	36	CENTREIS	18	HUI BER	
	CUPPLET	38	THESE	27	CALL	37	COPPENENTS	
37	TTS1060	37	THEDIATE	37	SERIES	36	DATEV	
				٠.				

.

-

								4	. •	
			- 44 OBD	WORD FREQUENC	Y CISTRI	EUTTE CY/FARE			FREQUET CY/FIPD	PAGE
FFFCHF	STANKLED.	FREGUE			LKEALS	CTPTOPE				
76	: resciteL	36	RIFLE		3 c	SIGHT		35	7237	
	LIR	34	AK/GSA-7		34	CCHERCT		34	REGUIRFO	
2.6	STRVICE	34	SETS		34	Ti AA iT		34	TIPE	
33	COMPLETE	33	FINC		33	LETTFPS		33	LO	_
? 9	578511°C	33	MITHIN	•	32	ALDID		32	HANDSET	
- 1	A1 / VLC - 46	31	CUNNECTED		31	CC		31	Dilini	
- 1	(rrT	31	LIGHT		21	MAGAZINE		31	MASK	
21	TERSARY	31	HLHREPS		21	REAF		31	SECUPE	
? i	TIT ING	30	PETERFINE		30	FAULTS		3C	UALK	
2.2	APT VE	. 29	AFTER		25	appliipriate		29	12	
23	PECEPTIE	29	SHELTER	• •	. 25	SIGNAL ""		29	SOLDIEP	
23	L'CURFECTAPLE	28	ASSEMBLY		3 &	CLLLHA		28	GIYER	
7,	111	28	STOP		3.5	TC ,		78	VEHICLE	
77	putWeft.	27	PARTS		27	PPCFFFLY		27	SCERE	
21	STI DIEFIS	27	THREUGH		27	VLLTACE .		27	WHIP	
76	Per.	26	APEA		26	BLECK		26	CVI LIDI	
	FTEE	26	FCUND		24	LL The state of th	•	2.6	HOUE	
21.	FIRE	26	PEACY		26	RF		26	S5P	
74	12	25	AL/GRC-46		25	BEFIRE	•	25	CHART	_
16	CONFECTIONS	25		· · ·	25	DURING		25	EXTERNAL	•
24 24	1 A 6 D	25			25	PLSSTPLE		25	PTTPARE	
2.8	\$	25			2:	SPECTAL		25	STARTI! G	
	Tirts	24		,	24	ALTI EL TICATIEN	• •	24	D 1AB	
25		24			24	CIPFF		24	CLFAR	
24	CARLES	24		t	24	CLEBELT		24	ELFCTRICAL	
. 24	CLFAR				24	INDICATER	·- - -	24	KFFP	
- 74	FVALUATION	24			24	PLRTIEN		24	SCALE	
74		24			27	At /CRC-122		23	Ft:D	
24	SITUATION	23			22	ALTIFY	•	23	GPFRATTES	•
71	ተነ ግርቁ ተነ የነፃነፉ	23			2.3	SLYL		72	SFPVICES	
5.5	50 E	23			2 è	APPLIFIER-PORER		2.2	BCTM	
71	•	22			22	FCLLDL		22	HE	
77	CASUALTY	22			Žž	KEY		22	LOCATED	
22	1-11:	22			22	PREVENTIVE		22	ROD T	
27	LLEY	72			21	AN/ERA-6		21	AN/GRC-LZZ	
27	SAUPLE	21			21	ENCHYPTED		21	G	
71	2 T	iŝ			ži	INSFFCTION		71	185TRUCTIONS	
?1	1010	Ži			21	CFEFATICNAL		21	PRESENT	
41	: AMAGEMENT	21		A1 W	ži	RED		21	ROLNOS	
21	Lr. E. 2.2	21			21	STEPS		20	CAMULFLAGE	
21	SECTION	. 20			20	DISTART		20	GREEN	
24	CHAFTEREE	20		1	20	INSTALLATION		20	L3	
30	1740	\$0		•	20	CFELATEC		20	PLACED	
76	1756	20			20	RECFIVER	• •	ZC		
žr.	PROTECTION	21		9 D	20	TELEPIENE		ŽĊ	TREUPLESHORTINE	
30	SIGN	20		ny	20			19		
50	151 C/VY-8	•	-14-		15	FLLL ""		19		
10	PATTFRIES :	. 19		!	15	NERPAL		19		
10		19				SEHE		19	• • • • • • • • • • • • • • • • • • • •	
	47173	1.			15					-
10	FITCHES	ī,) THEY		15	TCP		19	VCICE	

	1100 m Po F. 60	~.	•	
ELECTENCA/MEND	FREQUENCY/NORD	PROCY CISTRIBUTION FREGLENCY/HOPE		FREQUENCY/FIND
19 7FRG	18 AN/GRC-L42	1E BASE	10	REING
IN CTITER	18 ERECT	16 FEET	îě	IV
JA STC	1A LINES	1E LLUP	18	HUPERICAL
in freelyf	18 Rh1	16 SEP	īš	THEN
17 10-100	17 APPLIFIER	17 ASSIGNED	17	CAPTICT
10 COURTER	17 CPITERIA	17 FLAT	17	INSPECT
17 JPR	17 JLL	17 LEVELS	17	MATERIALS
17 ACLEATING	17 PART	17 PLASE	· 17	QUALIFICAT TO
17 PECETAED	17 RECERDED	17 RT-+62/GRC	17	SEPVICEARTITTY
17 STTE	17 TAKEN	17 TARGET	17	TIP
17 TOURSHITTER	17 VALVE	17 hire	17	2G) F
1/ /"ILY	lo ATTACH	le CARRIER		CHAMBE:
16 01/5515160	TO CEMPUT CATEN	16 CLPHIR TEATIONS	16	DESCRIPED
TA BUTLEX	14 HVL-3/TSEC	le II SERT	16	
IV LOWER	LA PETERS	le PIJI	16	MILIPUP
IA TITE	16 PC1+T	16 PREFAPED	16	SECUAD
ie stitie	16 SIDE	14 STANDRY	. 16	TEL
THE THEFT AL	16 THEM	15 ABLE	15	AM-3979/FRC=93
18 01/17/193	15 APPLICABLE	15 CLUCKLISE	15	COUNTEPCLOCKHISE
15 61551AL	' Ch	15 EITHER	15	ERPIIR
15 FIRMLY	15 FSK	15 GL	15	HIGHER
15 L157Fp	15 LUCK	15 NEC	15	1104
75 PPTPL7	15 PROTECTIVE	15 PLLL TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE	15	SIGNS
14 TERMINALS	15 TI USE	15 TRANSPIT	15	WHILF
15 110	15 WERKSHEET	15 X-HCDE	14	At./GPA-39
14 PEPEEXICATELY	14 AREAS	14 B19F 1F G	14	BLACK
14 :	14 RFGKER	14 CFAFGE	14	CHEKE
14 E1 A! PS	14 CCL1 11.5	14 CCHPINEAT	14	DEVELOPEN
14 1 TFS	14 FRECTED	J4 JADICATES	14	INTERFFRENCE :
14 1 457	14 LEAVE	14 LISTS	14	MAIN
14 I ALE	14 NCS	14 NLV	14	UBTAINED
14 F'-UFF	14 PERIOD	T 14 PERSTIP TO THE TOTAL TOTAL TO THE TOTAL	14	PRESET
14 171 GF	14 PECFIVING	14 RELEASE	14	REPEAT
14 SECUEDS	14 SELECTED	14 SK 14	14	SQLELCH
1., 7.714	13 AIMING]2 A]T	13	ALSII "
17 71715 - 106	13 AM/CRC-26D	13 ANTERNAS	13	ARCHAD
THE MUNICIPAL FI	13 RLONER	12 CLOTH .	13	COLTACT
19 EFFECTS	13 ETC	12 EXCEPT	. 13	FRFE
13 FFIERDLY	13 GCUC	13 GEVERHUM	13	IMPEDIATELY
13 TURY	13 K	12 LL-58L5 -334-L2	13	LL-5820-520-LZ
Ta TOARING	13 L5	13 MESSACES	13	nic
13 !!6AL	13 PCHITCR	12 710/1	13	OSTAIN
14 "ft	13 PLIFRS	12 PRESSURE	13	PREVENT
17 FLB	13 RIGHT	13 SCREWERIVER	13	SURMIT
19 SURE	13 THREE	12 TIGHTEN	13	TOPL
13 TURED	13 VCX	12 WARM	13	WEFKLY
19 TEEK CONTRACTOR	- 13 WEUND	12 ACULSTABLE	12	AGAIN
12 A' /PRC-77	12 At./vRC-12	12 APPLYING	ĺż	BACK
12 11743	12 CASE	12 CIEFICAL	12	DAY
12 197	12 FIVE	12 FEARD	12	HEART
				- ·

, Q

ACE

WORD FREQUENCY CISTRIBUTIES.
FREGLESCY/SORD FREQUENCY/WORD FREQUENCY/WORD FREQUENCY/LIFE LIGHTS L1-5#20-256-10 HIDRANGE PLUETS PLUE SLLETERS MOLTH. TITLITED 12 12 PLATE POST prel REPAIR 12 SDLRCE TRANSHITTING TACTICAL TIE TEAFFIC ABOUT ANVIRC-122A ALTHETTICATE CLIFR ĺž 11 VELABOUNCE VELIBOUNCE AGAIAST ALIGNED ALL/VEC-Z CALSE CIPINDING TUPLY CIVE AS-L729/VRC CAUSING BLEEDING DATE DRESSING 11 PIAL FEB GPULPS ICENTIFY DIRFETTEN FLLLDES GUILF 1) 1) 1) 1) 1) 1) 1) GASHLIFE INTRITIFIER 11.CLUPING LL-5820-498-12 NCISE PLT INCICATE MASSAGE ULCLEAP LL-5820~ PATCHING PASCRVE COLV SIGH PLAIN P551717HS RT-7LE/FRC-93 TAKE IT ITS THEIR VOLTS ACCESSIRIES BASIC COMPLETED EXTREME TYFE LPON BRENCH AFERTURE CLUSE WHITE ALVORG-LOG BLRA FMISSION GRATE INDICATORS FLZbei A1-3749/GPC-Le6 B17707 TTC: T te ić 10 ENLISTED FILESCOPIES FILESCOP LL-SCOP FILITARY FAR INCLUDED KIT 10 INDICATORS
KNOW
LL-5820-554-L2
MT-L029/VRC
PACK
PLAINTEXT
PLRPUSE
PENAIN
TECHNIQUES
ARILITY
AN/PRC-748
-CLAPP 11 F 10 10 KTV-ACD RH MAP HIDSE PASSECPD LCKA NEW PAINT PLSTS li li li li ir ic 10 10 PHYSICAL PROTOTION PROCESTABLES SHIE 10 20 PRELIMINARY PECHATAGIE te RECEIVER-TRANSPITTERS 10 10 SELFCT WRITTEN ALIMEMENT BREATHING SE-/2//PT TSEC/PY-38 ic E-3343/GRC-1C6 ACVANCE BLOW CE DAYLICHT CLTY CTRTAIN CTRUS ICATE CISTRICTION CLAPP CCRPECTIVE COMMANCEP DE T DUDE HUI STHU EXPUSED EXPUSED TIEU EV LEG PPLETED FCUFS LISTERING PRINTAIN NATURAL LIST HEVER REPORTED PITATES PUUND TEMPERATURE SE-22/FT SOLKEES STARTS THERE HEULD APPENCIX TIF-DOEN PHERE AT /VPC-64 ASSIST ETTAK ANDTHER APPLIER AT-SLZ/YRC RHEAKERS CCHEDRTABLE BAFFLE BILLIGICAL CARLIN CCPBAT SASS COVERS

ï.

0

Ç,

TERRETEY/REPT	FREQUENCY/NORD WORD FREQUE	NCY CISTHIBUTIFF FREGLEF CY/+ OPP	FREQUENCY/FOFO PAGE	
p cv=278/GR	8 DESIGNED	e DIRECTLY	& FAULT	
p illiffk	A FITAESS	E FLASH	# FUSES	
A 1-33/PT	8 HAMPER	E INCHFASE	a INTAKE	
2 FAL-61R	8 LESS	£ LL-58L5-204=L0	A LDCSEN	
F 16	RN	E MAJER	A MAR	
n imlia	H NCAL	E NLAF	a ORJECT	
8 1	8 PARAGRAPHS	E PASS	A PICTURE	
n TEACTIC	8 PRINTER	E FROTECT	B PUSH	
# FARILICTIVE	8 RENEVED	E REPLACEMENT	8 RESPIRATION	
a result	8 RETURN	2 RLN	4 SICHALS	
2 STIGLE	R SITED	E SIX	8 STERRE	
E SUDN	A STUPPAGE	E SUBSCRIBER		
e TUTENIQUET	B TRANSCEIVER	5 2/BUCKIECK	A SYSTEMS	
	R TT-98/FG	E TRANSPITTED	8 TRIUBLE	
R 17-76	8 X	E VEHICLLAR 7 /CGC	8 MAYA	
	7 APPEAR		7 ANPUNITIN	
		7 APTIFICIAL	7 BALDS	
7 FECTA		7 BLAFK	7 BRACKEY	
7 CAPEFR		7 CHAPTER	7 CHARACTERS	
7 CHARLIE	7 CHEST	7 CLMFAPTPERT	7 COLMECTING	
7 111	7 CENTINUE	7 CUPY	7 CX-7474/L	
7 Park	7 PEFENSE	7 DEPAFSS	7 DRCP	
A LCCK	7 FLECTHICALLY	7 ELFFFATS	7 ENCODE	
7 CULUEP	7 FATFALCE	T EXTERIUR	7 E5	
7 1 ACE	7 FLRI ARD	7 FLUNTS	7 FREQUENTLY	
7 FARDS	7 HELMET	7 FLKEVEP	7 INTEX	
ידעקין לי ידי דעקין לי		7 INTEGRATION	7 ITEMS	
7 JACA	7 KEYFD	7 LCR	7 LEWER	
7 LINT-FREE	7 LL-58L5-204-LN	7 LL-58L5-33L-L4	7 LL-582r-477-L2	
7 [1-5-20-590-12-1	7 LUNG	7 LEUE	7 8357	
7 (12)5	7 MET	7 FLDFLS	7 BLC	
7 FFLEI	7 NUTICE	7 PENCIL	7 POINTS	
7 PRTI	7 QLICK	- 7 RA	7 READER	
7 FFCCGNIZE	7 REDICE	7 REFERPEC	7 REPLACE	
7 TECUINFUENT	7 RESCUNSIBLE	7 SHIEK	7 SHEMS	
7 8113710	7 SCLITION	T SPEAKER	7 SUPPLIFA	
7 37"" (1.1"5	7 7	7 T-195	7 73	
7 7/7/1	7 700	7 TI WARD	7 TSFC/K++7	
7 [1 KEPVR	7 UHLCAD	'5 LPPFR	7 VEFIFICATION	
7 1161:	7 WANT	7 MAS	7 WAY	
7	6 /GRC-19	.e ACCEMPLISHED	6 ACHIEVE	
TATHTOUCHE	6 AFMINISTER	e AFFECTEC	6 ATPWAY	
6 ALVAYS	6 APBFR	e Ah/PRC-74	6 AM/VEC-49	
, <u>,</u> , , ,	6 APHS	E ATTACY	6 ATTEPPT	
A 25 AY	6 PLREAP	e CAP	& CAPTRIFGE	
6 CHARGES	6 CHIA	. E CLEANING	6 COLD	
A CUNTAINED	6 CENTERTS	e CLRFECTED	6 COVERER	
6 PEATH	+ DECEDE	E DEEP	4 DIGRAPES	
A PIP	6 DLTIES	é ELEVATION	6 ENCUDER	
A F'CTVPT	' 6 FEGAGE	e ENTIPE	6 EPr5	
TARLISH	6 FVERY	e EXAPPLES	4 FACEPIFCE	
i i halian	U TTERI	-C EPFFFLE3	8 FRE 571752	

a

0

WORD PREQUENCY CISTRIBUTES FREQUENCY/APPE FREQUENCY/+CFO FREQUE .. / NORD HEATER EULC! ENCANKLID IDENTIFICATION HEAPTPEAT FAIL IAW IELF IMPLEMEN' KTC-1400 FACILITY HZ IDENTIFIERS POUR TOPRETTED LZF LL-5820-667-12 ATO.15 MAI HALLY LEAST 6 LS PEASUPE HHZ NEFDS 41.P-2/2A L8 MAXIMUM BUTSIDE POTKET PETETCIENCY RATIFICACE L7 FARUMS CPEPATER 15 KEN TISSIEN NA-3633/GRC PHRASE PRACTICE PHONE POWERSWITCH P-392/URR PCU RT-834/GRC SNUN rap. RADIATION RETRANSMISSIFE REAC JUST PERTABLE SEVER SEVER STPANGER TYPICAL HALL /GPC REALUCS SECTIONS STICK TT-98 WAST ZE-60 STATELEGRAPH trus SNUN TIGHT VELT VEURSELF AEDITIONAL SHELF AGVA' TAGE ADVAMORD AN/CRC-46A APPEAPS PERSTAND AN/GRC-468 LOTE STRY
ALFRANCE
LOTE AND LO AL/CRC-L42A-L42B BUILFT BATTLESIGHT BREATHS CALIBER RACKGROUND RREAK-IN CAPE CLITHING CALINER CLUSET-CHEST CCHETTICNET CLUMPITATES DIEFEFENT C-434/GRC CLEANLR CLHPOSED COLUMN TAIR ING HIPECTED crm NX EXCEED CH VERTERS PRYSECUT PIPT PX.SELD PXCITED PIACRAM CHIVFT ELEFGIZE DIACRAM DISCOVERED EFFECTIVE FEATURE FIXFO FILLINE FIGLFES HEPE IPPIPTANT FCUT HAZAPI HANCS-OR PCOC Trufcing LESSURS ICENTIFIES INLET LISTEI J=668/CR LL=5820=520=FSC FTRER 1 1: DL F 1 1: S+1 F LCH MAY TAG HOT TH TOCLIPE LCAPET PAGAZINES WILL IMPERES KCOFS CCCI PS PAPER JAPELL G LL-6 11-5033-274-12 174 1011641 HECK PILO MJF PARTICILAR PERFEREIFG MAT TTIFES NLMRERED PATTERN PAUSE PUPLISHED REPERFERATORITHANSHITTER PAPTY
PAPTY PLACEPENT PRUCESS PRUCRAP RELAY RETPACT SAFETY ROPE RADIUTELEPHONE PESISTOR RUSHING SEI D-FLCA SELECTHESMITCH SERIAL SELF SHACE SIT DEL FC-PAPE

٠.;

WORD FREQUENCY DISTPIBUTION FREQUENCY/MONU FREGI ELCY/HIFD FREQUE . //WORD F' F GUTHCY/WORD STILL SUPFACE TESTED TPENES STAFT-STOP STULY SQUARE SPECIALTY STRIKE TEN TOUCH STRAPS TERFAII' TTILTYPE THAT STISSILMS TUPETTLE VEPTFY 11.7867 HT IL IZING ACTIVE WIRTHC 1171 WIRFS ALT ALAHH APDLHT ACVISE APP CL'ATE AMP ANSWER AP AN/GRE-142A APBITHARY ALTHED ALTHED ALTHEDE ALTHEDE ASSEMPLIES ATTACHED ALTEH/TED BLCIME AUTHMATICALLY RECP ALG BYNAHA BLEFD ATTENTION AVAPT BLICKS BLII PLACK-RED BEEASTBUNE C-2329/GRA-39 CAUSES CLUSET CLISET CLISETHE BRLSH C-433/FRC BLEFU BUWS C-2328/GRA-39 CAMPUFLAGE/CONCEAL CHALLENGED CUMPALO COMPRESSIONS POLT EUTTER COP COPER-PUPST CALLED COMMENTAL COMMENTAL STATEM CTILTIS CTITELLTELY COI VERYER CELISTABIT CCNS1575 Christ TOUS CLULD CP CCULING CRAPK DEGREES CULLED COPPLED
CRACKS
DAYS
FRIVE
ENTERING
FXISTS CLT DIALS EER EVALUATE EL PLE EPECTION EXIST EXPLOSION FLOT FLFNISH FALL EXPECTED FLUID FUPTHEP FRECUENCIES FUN-EP GAS CTUASE FOUR GLLF HEAFIFG GENERAL PAZAROS HEIGHT INCH HULES TADICATING 4 INSPECTED INSTRUCTED Princes INTERIAL INVERTERS KEVILG INTENDED JOH TOTAL AR KC KY-2R LATEST LEAVITE LIFT KYF-5 LR LEF LIMB KWH-2 LABFL LEARS LF LTADER LEG LIPS 11-5125-15 LITTLE LO LGCKKUT L4CO HAPKSHANSHTP HICRCPHINE LCCY IT G LECATE 157 L25 MARRED TUHES MAN-PACK MASTERED MIRE LASTER PEDIC PEXTURE HDRES H5-116-A ILLEMANCE ILL-BVICE MENITURING PLTCRSFITCH PT-1029/VRC MUITIMETER PT-LBSR/VRC TT-LE27/VEC KCCIS HETS NAVIGATE HINFR CCL PATIONAL FZPE TTENT HOVEFBER NLTES NFF ICEP CATE TIPERAL URIENTED DK/CFF

.

ر

WORD FREQUENCY CISTFIEUTICE FREQLES CY/ASPO FREQUENCY/LOPD FREQUEING / KORD FREGI ENCY/WERD PAPTIC !PATES PIANKIEG PERINTS PATTERMS PLAINCRESS 1:55+0 PLAN PRINT PRESCRIBED PRECPERATIONAL PULL-OFF TILS PLBLICATIONS CLESTICAS PPUPLEM QUALIFIED RADIUTELETYPE FFCBARLE RATSFO PARTIES BEISE REASON REPEPERATOR REALTHUS FATING FATER REMITVING RESTUFE PENTVAL REQLINES RESUSC TATTIF * CHATHIEG ROLL SCPEWS CETERFURATURTRANSHITTER RCCF COTATE TOO SAY SAFFGLARD SEPGFATT 11.624 SEND-ENCKSWITCH STIECTS SIRES SHUT SOFILM SPEED STATIONS CUTEY STEPEA SIGHTS SIG SPEC 1F1C eriin eriin errii SPUKEN STOPS STEP STRIPS T-PADIC SYMPTEM SUMMER TITLE TOTAL TOLD er e STITUTE 11.15 TARPAULIN UNI DADING UNLESS VFU TOPLALESHIBT TTY VALLE WITTER ZETHIZE NIME AGE SITE TO GEZPHASE MARFARE YELLUH ARCOMEN ADCED ACAPTER ADDED ALTIG ALCING AMATEUP AL/GPC-L22F-L27E AM/GRC-26 ASSIFIATED ACRES5 ACCOMPLISH ANUSTED ALIGHTENT ALICENATOR L'ITCENATORE ACYANCEMENT ALLWING ALPIABETICAL AT/CRC-LOGA AT/CRC-LAZA ARRANCED AFC ALMEST .3 AF-2010/GPC AN/CRC-LZZA AN/CRC-106A ASSEMBLED .? 11 /GRC-L228 ALX BECCMES BICARPINATE BCXES BLRST BA-30 ATTEMPTING RECAUSE BLYCHD ASSURE FFAT FFTTEP PLANKER in the factor of the BEGIANING BLACKIN T BRAYC BUZZER CALM CTATE PLEAS PPPATU CAR CANTER! C-75L9/FRC-93 CANS CARTFLL CAPILETER -93 CATVAS CEPURES CAUTTITIS CHAFGLE CLIFUSE CHASSIS CAPS CERTIFICATION CHAT CHINT CATA DIFFICULT CHARACTERISTICS COP TPOLLED CCHPERTS DAI GERFUS CA7474/L CESIRFS CIPFEC CLUPTER DESIGNATION DETERMINA DISCI'M ECT PEVAL DISTRIBUTED EASILY DR-E ELECTPINICS ? TISTANCE EM ENFRG171NG ENDANGERED ENVIRONMENT TI CRYPTING ESPECIALLY EGUAL FI TERFO

WORD FREQUENCY DISTPIBUTION FREQUENCY/MORU FREQUENCY/FITPO FREQUENCY/WORD FF FCI FNC Y/WORD EYE FEATURES **FXPFRIENCE** EXPLASM TYPLLATED FASTER FIRST-AID FAILULE 17 FOLLTWED FINCERS FUNCTIONS FIRDING 3 FLSF GFAV HALT HEATGEAR GGC FSK-MI PULATUR GRAVITY 3 GS CEADLALLY HALTI HALF HANDLING CHITDAL CE HEAR IPAGINARY INSTRUMENTS INSTRUMENTS INSTRUMENTS/HILLI LAMPROPER PERIZENTAL INFLATIONS INTERGINNECT ILLI STRATEG 333333 30 21 21 1"PRPPER EACT TERCTIONS TOTELSTTY ISSUE INVENTURY INTPUSION J7rZ KNCWLECGF J761 J17 KFEPING JUT CT ICN KEYPOARG KAI LTC-ADI L/4-TEP LAY LFFS L-S LANCING Caross LEARNED LIGHTSWITCH 177 LEAD LFFS LTFA LL-58LF-93A-FSC-2 LL-582C-40T-12 LDCK-BH T LDLDSPFAKEP LEAL LET LIVE LL-5815-33L-L4 LCCAL-REMOTE illi sti: LL-4 LL-5815-334-12 111.121 11-5405-242-85C LECATIONS LCIIN THE 101 GEP 15-160/U 11-5272/GPS 153945 LEG HEFT MAINTAINING HF PLACO THE PL6 MGISTEN PLOFE PLISTURE PI7 HETEP HTL029/VRC PERTETCATION HEARRY MX_6707/VRC MESTOR PUTTAG UA OPERATES NUMENCLATURE **AFGATIVE** CC CVELHEAD PER FA-3633A/6PC OFFICERS UNI PERMIT PLAN PERSONAL * .CKFT PITCH PHUNFTICALLY PRISTINE PRIGRESS PEINTERS BLT/SIC/THAP PROFICIENT PROVIDES PROCRAPIS PROLOPOS I T T C F F D PUI CH RALK FERRITTED RAGS QUALIFY C TALID READ RCV PLCFIVERTRANSPITTER REACH RECIGNIZED RELATIONSHIP REPIRTS RESHRVE REVIFE RECOMMENCER TTC TOPERRING RELAYS RELATED REMOTE-LOCAL RECUEST RESPONSE PRITERRER PESCUER PECUIPING RTI G ROMEO RT-524/MPC FESERI SIBILITY RESTART REAPUS PISE PUTATE RT-746/VRC SALT SECLRED RFU SCIPE SETTLG SEY-FN STRULATED SLIGHTLY FLN-STOP CTP CCPREABLE SECTUR SENT SHAPON SKILLS SCFT STATE STATE SERIMS SIGNATURE SLAFT SULETIPIS START-STOP-FFEG SPECIFIFD STERTER SSB/NSK

1.

10 WORD FREQUENCY DISTPIRUTED FREQUENCY/ACTED FREGLET CY/FOPD FREQUE CY/NORD ENEOFFRENCH MURE STAT FLES STATILH/NET STATEPENT SUFFIX SLCCFSSFUL SUBSECUENT SUITABLE SUPPERTING STRUCTURE SLPIRVISES SUFFIXES TEL-REPETE-MADIC TELL 78-33 THEREUCHLY SUTTON? TI IPD TILLEPS TEAT TYPES TI-REE-PHASE TITLADS TRIM TRAILER TT-76A/GGC TUCLS UNNANTED VECETATION WAPH-UP 77-46/76 UN SI-AP INCENSCIOUS ATTL! DEN U41 VLHITING 115 I PE ICHT VELTHETER WCRDS WETHER. WHENEVER VANKEE SHEEL 2 nr ABBREVIATER ACCEPTABLE ABDEMINAL ABNI RPAL APE-MITAL ADETTICN ACD ACTIONS ADJ ACHIHISTRATIVE ACUL STING ATI'S AFEAD ALTER AT-3349 AF/ ALTERNATELY AH-3349/GRC AH/GRA-39A AGE AIRTIGHT 100 ATECRAFT A: -- JUENI/GRC A: -- JUENI/GRC A: PLIT TERPUWER AN /CRC -L 22AL 27B AN /CRC L A: /ARC -L 22AL 27B ALTITURES APRIENT WINDSCHED AL/CRC-L428 AL/CRC1C6 ALCIC AT /CRA-29R AT /GPC - 122P ANT/CR APPLIES AS-1729/VRF ATTACKS AUCUST ATTYPE 53 AT - 36 47/GEC APPREACH APFT ACAPTER ACAPTER APR ASSLME ATTAINS ALTHMATIC ANAPE APPRIMACH
ASSOCIATIONS
ATTATA
AUTH STITICATED
AND STITICATED
TO U
BEGAN AT-GRAA/G ATTITLDE AVETE BACKHAPD AV BA-4L4A/U BECOP IF G BINC RASED REUSWITCH BINDER BREVITY BUIGES CALEBRATE BCARDING BLILD CAL CAPPYING CARPYING PLUMS PUTTIE PLATER CHLING CHLING PLUF CAPD CAPTPIPGES CALLS CARRY CATADDE CENTIFETERS CHARGING CHATTER CHILD CIPCLE CASES CHARGE CHAMBEP CHEENBONES CHILDREN CHENICAL-BIOLOCICAL CHEFKS CHERIDE-SODIUM CLEARANCE CLUSELY CLHERESS CLEAPING CLEANL INESS CL CLEASE Y COPPESS COPELSED COPPESSED CLUSE-TALK COMF COUSEC CONFERMING CONTAIN CONTAMINATION CENFIFH CENTACTS CONCEALMENT CENTAP INATED CUNTAINS CONTAINER CONTAINERATEON CORFESCIOND COPRECTIES CUI VERT CENTRELLING COUNTERPART CREC IT CY2562/PPC-25 CX-4772/VRC CLERSIDE

. .

```
MIND PREQUENCY CISTRIBUTIE: FREDLENCY/MING
                                                                                                                                                             FREGLET CY/+ TIPO
                                                 FREQUE SY/SORD
LUFC! LIFEALRERD
                                                                                                                                                             DAPAGED
DECEPTION
DEFEKSIVE
                                                                                                              DACHIN
                                                            DA-3633A/GRC
          5A-3433/6FC
                                                            PATES
PECCOING
PELAY
DESIGNATOR
                                                                                                             DECALS
DECPEASE
          PATE/TIME
                                                                                                                                                             DESCRIPES
          treatent EFF
                                                                                                              DEPARTMENT
                                                                                                                                                             DESTPE
                                                                                                              CLSIP/PLE
          pestentite.
                                                                                                              DEVICE
DISTRIBLTOR
                                                            DETAIL
DISPOSAL
                                                                                                                                                              DISTLAP
          TISCLETED
                                                                                                                                                              DOI 'T
DRAIFACE
                                                                                                              DC IF G
                                                            PLD
          TII.
                                                            P
                                                                                                                                                              EASTER
          าสาการ
                                                                                                              CLSTY
                                                            pί
          PASY
PASY
PETECT
PL-C4
PLTPEUT
PUPTY
                                                                                                                                                              ENCES
                                                                                                              ELH
                                                            ECHC
FFFFCTIVENESS
ELECTRICITY
FLIFTNATE
FLCCDING
                                                                                                                                                              ELFCTREMIC
                                                                                                              ELECTPULYTE
                                                                                                              ELSE
ELEFGY
                                                                                                                                                              EPASER
EXCEEDING
                                                             ESTABLISHED
EXCELLENT
FXPFRT
FYES
                                                                                                              EXALTLY
EXHAUST
                                                                                                                                                              EXPECT
                                                                                                                                                              EXTERT
           TXCTERS
FYFENDED
                                                                                                               EXPLAPATION
                                                                                                              E2
FACILITIES
                                                                                                                                                              FAC ING
           EN PERTERS
                                                                                                                                                              FATR
                                                                                                              FAILS
FAR
FIFTH
FLANGE
                                                             FAMRENHEIT
FAMILIARIZATION
           FACTORS
                                                                                                                                                               FILLED
           FALLIEG
FIL
FIT
FITGET
                                                             FIFE
                                                                                                                                                               FLASHIFE
                                                                                                                                                          2
                                                                                                                                                               FD
FDPCFS
                                                                                                               FFLI-CSCL/2
FERCEFULLY
                                                             FLLAMENT
                                                                                                                                                               FEMPLES
FFFFFIFG
GAPRIEF
                                                             FULLOWER FORT
           FULLIFF
                                                              FRACTURES
                                                                                                               FRAFE
                                                                                                               FLUCTIUNSWITCH
                                                             FRUZEN
GEHERATURS
                                                                                                                                                               GETS
GRADES
            PERGLITCY
                                                                                                               GENTLE
                                                                                                               GLVFPI
GRASS
GRULNI:
H-LEG/GR
                                                              GEREUN
                                                                                                                                                               GPF
GLARANTEE
            CIVING
                                                              GRASP
GRULNDING
            CHAPFITE
                                                                                                                                                               H-189/CR
                                                              64
            CUSPE
                                                                                                                FERFFSS
                                                              HAP
                                                                                                                                                                HEADISE
                                                                                                               FL-223/6
FELT
            TAPOR 14-T 123.11 1
                                                              HAZARDOUS
                                                                                                                                                                HEI PINC
            1 44 11.6
                                                              FFEL
                                                                                                                                                                HOSE
            HIST
                                                              HULDSHITCH
HYL3/TSEC
                                                                                                                FLLE
                                                                                                                                                                [H
                                                                                                                ICE
            FG
FUPIC
TUTTATIVE
TUTTIATE
                                                                                                                                                                INCIDENT
INITIALLY
INJURIES
INSTRUCTOR
                                                                                                                IPPERVING
INFLEMENT
INJURED
INJURED
INSERTION
                                                               11. PPOPERLY
                                                               INFANT
TULETION
INSERTING
             TUSERTED
TO SULATION
TO TERFERE
                                                                                                                                                                INTEREST
                                                                                                                 INTEUTICNAL
                                                                                                                INTERCUCTION JELV
                                                                                                                                                                INVERTER
                                                               11 TERLICK
                                                                                                                                                                KY-B
                                                                                                                                                            2 2 2
                                                               JL
             JAW
                                                               KEPT
                                                                                                                                                                L=7
LEADERS
LI
             12
(~#5(*P
                                                                                                                1-6
                                                                                                                LEAT-IN
                                                                                                                                                            2
             1-79
17785
                                                                                                                LEVERS
                                                               LETTER/FIRST
```

*** ** * **

12

```
WORD FREQUENCY CISTPIBUTION FREQLENCY/NO.
                                                                                                                                                                                                                                                                                                                                                                                      FREQUENCY/SOFD
                                                                                                                     FREQUE CY/NORD
FEECI FIICY/MCRD
                                                                                                                                              LIKELY
LL-58LN-300-L2
LL-5820-401-L7
                        LIKE
                                                                                                                                                                                                                                                                    LIMIT
                                                                                                                                                                                                                                                                    LL-58LS-
LLGFTSWITCH
LAVERTERS
                                                                                                                                                                                                                                                                                                                                                                                       11-5820-256-16
                                                                                                                                               LL5#26-477-CZ
                                                                                                                                                                                                                                                                                                                                                                                      LAAD-BEAP ING
                         112
                         LOGICAL
                                                                                                                                               LCOSELEAF
                                                                                                                                                                                                                                                                    LEST
                        LUPRICANTS
LUPRICANTS
                                                                                                                                                                                                                                                                                                                                                                                      HAH MADE
                                                                                                                                               L1
1.972
                                                                                                                                                                                                                                                                    LZOV
PALFIN CTIONS
                         PAPAFF
                                                                                                                                               MARK/FOLD
                                                                                                                                                                                                                                                                     MARK TH G
                                                                                                                                                                                                                                                                                                                                                                                      MASKED
                        PATCH
PR-203/GR
PEALTI CS
                                                                                                                                              HATE
MG-522
                                                                                                                                                                                                                                                                    MATTER
                                                                                                                                                                                                                                                                                                                                                                                      MΩ
                                                                                                                                                                                                                                                                     ME-522/GRC
                                                                                                                                                                                                                                                                                                                                                                                      MD-552
                                                                                                                                               MEMBER
                                                                                                                                                                                                                                                                     MILLEN
                                                                                                                                                                                                                                                                                                                                                                                      MITTICN
                        1155116
101611105
                                                                                                                                               MIX
MULTIPLE
                                                                                                                                                                                                                                                                    Ph
PLTLAL
                                                                                                                                                                                                                                                                                                                                                                                       MUZZLE
                                                                                                                                              HX-2799/VRC
NEED
                                                                                                                                                                                                                                                                    RETITE AL
                         1445.12
                                                                                                                                                                                                                                                                                                                                                                                      NEARFST
                         1 5 5
                                                                                                                                                                                                                                                                                                                                                                                      HH
                                                                                                                                              PC-GO
PRIFCTIVE
DRTAINING
                                                                                                                                                                                                                                                                                                                                                                                      DA3633A/GRE
                        1 11:-FP
                                                                                                                                                                                                                                                                     CBJFCTS
                        PRSTRUCTIONS.
                                                                                                                                                                                                                                                                                                                                                                                      HRSERVING
                                                                                                                                                                                                                                                                                                                                                                                      DEFT PUR
DEF
                                                                                                                                               CA
CAPPERTIMITIES
                        PUF
CRIENT
PAN
PASSING
PAYAPLE
                                                                                                                                                                                                                                                                     CPPL STTE
                                                                                                                                               PSCAR
                                                                                                                                                                                                                                                                     CLTL TI ES
                                                                                                                                                                                                                                                                                                                                                                                       PAT
                                                                                                                                                                                                                                                                                                                                                                                      PASSAGE
PATRELLING
                                                                                                                                               PAIL
PATCH
                                                                                                                                                                                                                                                                    PAINTED
PATRIL
                                                                                                                                              PCC
PTRPITTING
                                                                                                                                                                                                                                                                    PERCENTAGE
PLONETIC
PLINTED
PLOSSESSION
                                                                                                                                                                                                                                                                                                                                                                                      PEPEFCT
                         FFFFFFFFS
FTTC+
                                                                                                                                              PCSITIONED
                                                                                                                                                                                                                                                                                                                                                                                      PRICED PRESSIBILITY
                        TUSE
FUTENTIAL
                                                                                                                                               PCSITIONED
PRUAD
PRECAUTIONS
PREFAHRS
PRINCIPLES
PLBLICATION
PLSH-UN
                                                                                                                                                                                                                                                                                                                                                                                      PCKEP-SUPPLY
PREDCHIMANT
PREVENTING
                                                                                                                                                                                                                                                                     PEULDS
                         TPACTICING
PERFARATION
                                                                                                                                                                                                                                                                    PRESSING
                                                                                                                                                                                                                                                                                                                                                                                      PRIGRESSION
PUNCHING
QUESTION
                          CT VELTS
                         PERMI: FRT
                                                                                                                                                                                                                                                                     PLMP
                         PIPPL SES
                                                                                                                                                                                                                                                                    RACY
RANGES
                                                                                                                                               P-442/YRC
                                                                                                                                                                                                                                                                                                                                                                                      RAINV
                         F-44;
                         at cer
                                                                                                                                               PANCUPLY
                         FEBLEFO
FEBLEFO
                                                                                                                                               RATE
RECLASSIFICATION
                                                                                                                                                                                                                                                                    RATIN
RECERTING
                                                                                                                                                                                                                                                                                                                                                                                       PEACHES
                                                                                                                                                                                                                                                                                                                                                                                      RECP
                                                                                                                                                                                                                                                                    REGARCLESS
REPAIRED
REST
                                                                                                                                               REELS
REUCCLRS
RESPONDING
                                                                                                                                                                                                                                                                                                                                                                                      REGULATED
                         FEGULATIONS
FERRIPTED
FETERTIEN
TIPCITE
                                                                                                                                                                                                                                                                                                                                                                                      REPEATED
                                                                                                                                                REVERSE
                                                                                                                                                                                                                                                                     REWARTING
                                                                                                                                               P.A.
                                                                                                                                                                                                                                                                    READ
RT/L
                                                                                                                                                                                                                                                                                                                                                                                      ROYATING
                                                                                                                                                RT-662/
                                                                                                                                                                                                                                                                    RT/L
SAFE
SCHCUL
SEATED
SE 12 11.G
SE<sup>MC</sup>
SI RVLCE
SH IRT
                                                                                                                                               RINKING
SR
SEAL
SEEK
SEKPL! CKSWITCH
                          FIPREF
                                                                                                                                                                                                                                                                                                                                                                                       SALDY
                         SATISFACTORILY
SCIPES
                                                                                                                                                                                                                                                                                                                                                                                      SCIRABLE
SECRET
                          STOURTLY
STIDILS
                                                                                                                                                                                                                                                                                                                                                                                      SELDIREV
SELLI-REC-MAPP
                                                                                                                                                                                                                                                                                                                                                                                      SERVICESETTCE
SHIRTCHINES
                                                                                                                                                 SCOLENCE
                                                                                                                                                SILKE
                           35-71-7
```

C

```
FREQUENCY/FORC
SHI, TOOKN
SILCE
SLIDE
SLA
SCCRET
SPACE
STARTEP
STERAGE
STPEL GTH
SHEATING
TATEL
TANGE
TECHA (CAL
TESTS
THPEAT
TILTED
TOU-SALD
TRANSPORTABLE
TRIPPING
TYING
UNARLE
USES
VOC
VERNIER
VETCENTTEP
WATTHETER
WEIGH
WHATSDEVER
WIFDCW
HISH
WETTING
XW
+12
IMPTER
AAPBER
ABL
ACCESUPTES
ACCUMPLISHMENT
An
ADDRESSES
ADVICE
 AGCSHITCH
```

```
F"ECHTHOV/WOPD
         SUPUL DER
         SIGNIFICALT
         SK
SUUT
         SUF
STPECKE
         SECECH
         SCT4
         871 L + 11 G
51 17C1 PUX
         TL-312/PT
         TALKS
         TEL-PAD-RAD/SPKE
THEREACTER
THERE-PAY
         * - PES
         21.730
         TEAVEL THE
         TEV
         TYPED L'EERSTANDING
         ( SCHVICELBLE
         LTILIT
SPEICLE-PACKSET
         VICTOR
         ! AV-THPLEX
         FICET
         STOLF
THEATUT
STORESTE
         STILL
         V: AR
         ....
         A-AFTER
AAP
         164
         ACCESS
         100 E 175
         APPING
          AFJUSTPENTS
         AFPIT
         AT
ATTENT
```

JUDHAHETICALLY

SFOR SIMILAR SLAVE SEAP SCUFLCH SPRING SCHARES STUP-RUN STOPEC SUCCESSION TAH TAP TELEPRINTER THEREFORE TIET TINING TRATENT TT-523 UNDISTORTED 17.711 117 VICTOR VANTS WELL-TRAINED WILCO WIPE X-RAY PTHE APBREVIATED ACADERY ACCIDENTAL ACCURACY ACT ACDRESS ADJUSTS ACUPTED AFGALACUNTROL AIRERY ALTERED

FRENIE TY/NORD

SLAFY SCUED SCT2 SSB STUPPED STRATCHT T-FAN TALK TARCETS TEISTEE: THUI SANC TIGHTNESS TLGETE FR TRAISI ITFEP TRILGIP T1-523/CGC LGY UNITERTIFIED UNITED VALLES VENTILATION VCICE/FSK WEDCES WET MILLING WIREMAN PRITE XG +10% /COURT INATES ABBREVIATILNS ACB ACCIPPANY ACCUR/TELY ACTIVITY AUGHESSEE ACHINISTERING ACULTS AFTERNAPO

Albin.

At-Zneo/GRC

AL ALDI P

SHUNTING SIMPLE

SLEFVE

SL3

WERD FREQUENCY CISTPIBUTION FREQUENCY/FIRE

13

AY-1780/VRC

ALPHABLT

AIRS ALFA

FREQLET CY/LEPD AMMETER
AM3249/GPC-106
AN/GPC-L06
AN/GRC-1224-L228 AN/GPCCUPIFG AN/GRESH AN/GPC142A- 128 AN/PPC74R ANJORG-142 ACHIN NOFFERT ALTERNA-SHITCHERS ACJ APPLICATION AR 15 ARTERIAL ASY5 ASSI AT-ZTLA/PRC ATTAINED ATOLZ/VRC AUT AVAILAPTLITY SIEA B-1 BACPIPES BAL DAGES BAS BATTLE RCT REFTAS RFP BUASBORA BLANKS BLISTEPS BLCHEP ANCIIC BOCH BPC BBALCEC

.: \

```
WORD FREQUENCY DISTRIBUTION FREQLEI CY/MOPO
                                             FREQUENCY/WORD
ELEC! ENGALNCHD
                                                                                                     AF-3979/FRC93
                                                       AF-3979/
         111-3345/GFC-1c6
811719
811379/FRC-93
                                                                                                     AF 3245
                                                       APRH
AN_3349/GRC-106
AN/CRC-L25
                                                                                                    AN/CRC
At/CRC-122-L22A-L22B
          AL ICHC-FCHY
                                                                                                     AL /CRC-200
AL/CRCSET
                                                       At/GRC-1428
At/GRCL428
          A: /GRC-125
          A1 /GFC1 42-L47A-L428
                                                                                                     AN/CRC142
AN/FRC74
AN/FRC74
                                                       AN/CRE1228
          A1 /GRC122
                                                       AN/GRE2-172
AN/UNE49
          AP/GREZ-158
         AT /VEC-L
                                                                                                     AT AL VS TS
                                                       AI./68C122
         AT 769C- 142A
AT SUPP PERLY
ATT TJATE THE
                                                                                                     At SHEES
                                                       AF SEER THE
                                                                                                     AFXIETY
                                                        APPEARANCE
APPRUXIMATE
          APPRILURE
APPRILURE
                                                                                                     APPROXLIATELY
                                                                                                     ARRI W
                                                        APRIVED
          AFRIVAL
                                                        AS-1887/PRC-74
ASH
                                                                                                     ASKED
ASSEMPLE
ASSISTS
ATTACH ING
          14-L770/VHC
          1.81 %
                                                        ASSISTANT
ATRIPINE
          #55161"EKT
#55161"EKT
#5-5527586-23
                                                                                                      AT21 TC-4-U
           ATTAIL ING
                                                                                                     ALH
                                                        ALDLO
ALTHORITYIS
          AUTIPLE
           ATTHE PATE
                                                                                                      AZ
B-BEFERE
                                                         A: AODED
           AMERICA
                                                        ARC49
RA-4386/PRC-25
RANG-SHITCH
           1:4
           PA-HAPE
DALTHERE
BALCHIOTE
                                                                                                      BANE AGE
                                                         PANEWINTHSWITCH
                                                                                                      BATTERY-CHARGING
                                                        MASIC-ISSUE
RAYCNET
REATING
PEHINC
           PASES
PATTLEFEELP
                                                                                                     BCDL
BECK
BENT II G
BISECT
           pre
           BULLAVIUE
                                                         RIAS
           21 ST
                                                         PLACES
                                                                                                      BLANKET
                                                                                                      BLINK
                                                         RLH
FLUCD
           PUPLETTIC
                                                                                                       BLITCHY
           DILLERIL C
                                                                                                      BLUISH
                                                         BLOWING
                                                         ATKA
BETTOPS
           BODIES
                                                                                                      BCULFVARD
                                                                                                       BPA
                                                                                                                                                  BREAKS
BREAKSIDE
                                                         RPEAKA
PRING
                                                                                                       RPFAKENAN
           PERATE
                                                                                                       BRISTLES
                                                                                                                                                   BUCDA
                                                                                                       BTH
BLLL'S-EYE
                                                         14
                                                                                                                                                   AUPPER
BKRF
                                                         BUILDS
           BUTLETE'S
                                                                                                       BNOA
           BURNT
                                                                                                                                                   C-3L2B-4
            PYPLESED
                                                                                                                                                   C-A 178/FRC-93
CAL
                                                                                                       C-6L1P/FRC-93
                                                         C~433
           C=21283
                                                                                                       CARLEC
                                                          CABINET
           CH EXPER
                                                                                                                                                   CALACIAN
                                                         CAMPFLAGE
                                                                                                       CAPTIVE
                                                                                                                                                   CAR
                                                                                                                                                   CAPRIER
            CAFARLE
                                                                                                       CARFFP
                                                          CARELESS
            CAREFREENG
```

WORD FREQUENCY CISTRIBUTILL FREQLEI CY/LOL. F! FQLENCY/WERD FREQUE, CY/NORD FREQLET CY/FIIPD CARTELS CATCH CATED CATEGORY CATH CELTERING CAUCHT CENTIMETER CAUSED CFASES CG-1777/L CHAMBEPING CHAIN CHALLEN CHALLFHGING CHAPGED CHARGING CHARGED CI ANNELS CHAR CHARCIAL CHAPLE CIFA CIVILIAN CHIMF Chuice enci its CIRCUMSTANCES CLAPHY CK CLASSFIED CH-31/FRC-93 CHASSIFICATION CLAPTEY CLEARED CLIF CLUSTEG CLEANED CLICK CLICKE CLINCH CLCTHES CLUSEUCHEST repts CUDING LAT (A3) CODERBLAST CLGS CHIL CULLAPSE COMPINATION COLLECTION COMENTS COMMANDER COLCAS COURTETABLY COURTET CLMF AT DING CLMF AT DING CLMF ISSIDNED CLHING CLHPERCIAL CHIPART COMPANI Y CEMPASS CEMENICATION COMPLETION COMPLETION COMPLETED CLMFEN SATE CLNCFALED CHIPLY COLCECTRATIONS COLCECTING COLCECTING CUNCEPNED CLHETTED CLIFTENTIAL CLHSTIFRED CONFIDENT CONFECTURES COFFIGURATION CHI SHI I' ATED CHI STI'I CTIDI CCHSTANTLY CENSTITUTE CIT STRATET CONSULT CONTINUOUSLY CENSULE CELTINI ET COLTHILLS COLVEYING CLNTTELS COI VENTENT CUNVOY CERRECTION CLP! CLRRESPINDING CLUNTIFFEASURES CLVERING CUPARE COUNTY CHALLENGE CHPRESTOL COUNTERINTELL IGENCE COLNTEPPOTER CCURTING CCPH CP-L CPACKET CETTER LIN CRITIERIA CRYPTSHITCH CRUSHED CRYPT CEL VERTS CPYSTALS ČS CUTANAV CURRENTLY CLRVEC CV-278/6R Ch/RATT CVV CH-LR9/GR CH-149/CR CY-7670Tt CHOF CX CV-67LA CX4655/GRC CY-6314/ CX4722/VRC CY-631 4/PFC-74 CY-03148/PPC-74 CYCLES 67 n3056 C434/CFC TAPAGES 0-11811-0 DAMPEL DATE-TIME CARPEP DAF GERS PAFKATSS DD DECIPHER DECCNTAMINATION TEAD TECCHTAMINATE DECHIVE GLCHYPT DEFHCTIVE DECRYPTED TFE UTTLECTION DEFERT DEFINED DELIREPATE DEGFFE DELIVER DELEKSTRATE DERICTER PELL CELTA DEPARD CERSELY DEPPESSION DEPARTURE DEPPESSED DESCRIPTAG EFSICE ATE DESIGNATURS DETAILS CESIGI ING DETACHED **ETTACHCENT** DETAINEC. DETECT

15

WORD FREQUENCY DISTRIBUTION FREQLENCY/FORD PACE FREQUENCY/FOFE FREQUEI CY/KORD THE CHEMEN / WEED CETER TURATION DEVELOP PETECTION DEVELOPMENT DIALOLHSWITCH ı DGP DICTATED DIFFICILTY DIFE: \$10AS DEVELOPED DC DIAFETER DIFFEPENCES DIM DID DIGPAPH PIFFFFFF DIMAESS CIUCES DISAPMED PHILINISHES DISCUSE DISKUPTION DISCRIMINATUR DISFUTTED DISTRICTIVE PISCIPE INF DISCREPANCIES DISLOCA CISTRIPTIVE DISSELVE DISTPIPUFICE DIVICEP DISTRIBUTURCEVEL CITCHES BLTV DHP DDF56.44 LIAL DECUPERT DEALLECKCONTROL DECEMENTS DEDISPR DP.I DETS DRESSINGS CLUFLET LLILE DRINK PTAMEP TI TVER DE IVER/PADIO DX-RECEIVE DXRECIEVE DECEPTE DE CA-PECELVE Ď۲ DX-SENE DYLAMUTOR TAPLET TVE DAHIMIC EASTERN FAP FARRESTLY EFRTH ENPLY ELEICIENAFA ELEICIENAFA ECA EC ITILN ECHELCH ECUCATION F" rcks FFFCT-ED-ING EFFFCTIVELY FOR ELFVATE ELSP'S EMPLEYS ENCOLREGED FFFFFF FFQ FJECTION ΕG TUTGIFTLITY FLIPINATED EPPLOY ELIPINATION EMPLTIVED ENCTURTERED ENCRYPTED/ FIFREFRCY FICTURTER FICEYPT/DECRYPT FICE FICEPART/DECRYPT TITING TATE FIL FI GAGEN EL GAGES FACINE ENVELOPE ESHEET ING EC ERRIPS ET EPA FFICD 12761 FSTIHATED ETT TSTARLISHES FUALLATES EVEN EXAMINATION **FVALUATING** EVALUATIONS EXACT TYPET TYPET F TYPE ATTEN FVENTUAL FXCFSS EXCLIFE EXCESSIVE FXISTING FXFFNC EXL EXFERIENCED EXPLATED PARTETUTE EXPLAIL ING EXPLAINS EXPLUSIVE EXTEREL EXPRS IN G EXTRA PXTENDED PXTEACT FATENSION FXTREPELY EVE-LEI'S EYFPIECES 11-14 E9 FAI LEUT FACT FASTLIAR FAH FACELP FATIGLED FEEL FALLTY FEFLING TALSE FFED-PETRACK FEERLINE FFG FEHCE FFFALE FEK FATUS FOUTH THE 1 FIELDS FHF FIEID FILAMENT FII GFR FINE F164 FIRE-AIGHT FIRED FIPES

ຸດ

WORD FREQUENCY DISTRIBUTION FREGLENCY/POPT FREQUENCY/FIRE FREQUENCY/WORD EL COL EDCANKORD FLAT-TIP FLAP FLUATING FLUIDED FLUSH FM11-DSCL/P FDTAPDFD FCTMS FITS f fRi' FLIP FLEXIBLE FLUNTEG FFLI-CSC1/2 FLLINKSROAD FLOW FLUSHING FLUSHING FLUSHING THECK FCLEOKS-FLEH II G FURMAL FURTRUT FC FREILEFCY FFAYED FFFQ FPELLY FREGUENT FRENL FRESH FLLLR FLRA ISHED FULLEST FUTURE FX 17 FUNCTIONSELECTORSWITCH FUTES FN GASES FVB GARNISHING GR GETGPAPHIC FLIZV G-CETT GETTING GEHTLY GIVES GD:NG CHERCIA CLES GCALS GRAHTET CJW C211 C1 C=122 GRAFS GPC-19 GRULNES GREATER GPC-1228 GPJPPERS GULLS GLILE GZ/57 F-/27/U F4PI FI LELEE erribitio GYC H-PLA/L P1.17 H-144A/U HANDLED HARDWARE 1-144/1 HEADPHENED SATRE THE FARFOI IC PEAT BAND PERFRY PIGHEST PINNEP IN-223/G FRADULARTERS IT-DIF-LD ITLS HELPER HIGHLY HIGHER-ECHECON HIPPERFD HILSHAN HL-USF-LE HOLD-DEF HETEL FLEDVER FRID-XTAL-AFE HESI TTALS HCLPUFF HCIA HYPROGEN ICP PXG ICD HUNCRED 15 IDENTITY 13CU 17C 17T 17C ICENTIFYING TOENTICAL IGHTPE IMPDIATE ICHTTON ILLI STEATES IPPRIVE INCHEASED INCICYCLES INFECTION INCHEDIENT TISTEC IPPACT TIMINENT 1:1 INCR INI
JUPROVED
JECREASIAG
JECTEP
JETITAL
JETTER
JETTE INDICATERZ 11. OF PENDENTLY INDIVIDUALS ING INITIATING INDIVIDUALLY INFCMATION INITIATIVE INITEFFECTIVE INSPECTIVE ILITIALS
ILUCTORS
ILUCERATIVE INK INPLU INSTRUPENT INTER/CT INSURTEG INTERCENTECTED INSTALLS
INTELLI
INTERCHHNECTS TO THE LINE TO THE TOTAL TO THE CONNECTION INTERFIRES INTERFERENCE! INTERN PTICK INTERPUPTED INTERPRETATION J. TERTLEKED t Q TERS

I

. . .

`.

PAGE WARD PREQUENCY EISTFIEUTICE FREQLET CY/FOre FREGLER CY/FEFD FREQUENCY/HORD FFFCHFFCY/NCFD ITSFLF 1115 J-668/6R I SUL ATED J-552 JANFEC J-53L I L P J-68R/GR JEFP JE JCN JEP JETHT JAE JKQ ju 31 JL 85 JC JULES J 5 JR JC JUPPER J: C JT JLLIETT JTP J3 J704 JY J703 JVH J7 J301 U/1 (1 R KEFPS KEL K N KILT KILT K II DOYCLES KICK2 2.50 KLINCYCLESCE TECL KJS KLUT KT KY I TIESFRTZ KL KhM-2A KKPZ 15 K+ M-2-A L-111 L-77 K2X L-5-KYLCCYCLES L/4-LAPGE-SCALE 1-MINUTE L-R L/2-TEN L/Z-TEN
LAMP
LC
LFAN
LFSSEN
LIBRARIES LARCE 1-8 LEADERSHIP Lacking LEEKTIFY LEART IT G LESSEI S LARGE LETTERS/NUMPERS LIF LICENSE LIMITED LTICKTLY LIKE LINE/BREAK LTIC-PPLAK 175 11.211-300-17 11.2715-334-11.2715-287-17 11.2715-287-17 11.5715-365-11.5715-500-17-11.5715-500-17-LINE/SECAN LI -58L5-204-LI -58L5-334-ESC-L LI -58L0-LI -58L5-204-ESC LI -58L5-334-ESC-L LI -58L0-338-L7 LI -58L0-520-LL-4820-590-L2-1 Lights LLO LL3-587-LOO4 LL5-C38 LL5-F2C-498-L2 LCPT LLI ELEVEL LLI 3-573-LLI 3-622-LDDL LLI 5520-401-L2 LLO LL3=5e7-20-3 LL5eL5-204-LC LL5e7c-c67-L2 LKT-FYT LUCHER LLCK-CUT- VFRRLOF LOUDNESS LEDSFI ING FUCKCLIT-CALLULATION LEH LI WEST i.P LUPE LTRS LV LCC LCCC [5-160/ 15-166/U LH LYING LOCO-11CF Di Urci Urci LCGRHZ LCOPT

ø

i.

11,

FAGE WORD FREQUENCY DISTRIBUTION FREGLENCY/FO. FREQUENCY/FCPO FREQUE, CY/NURD PLICI LIGAL/PLAG FSU\SACA L1-05C1/2 L27 L36 L7L M-29B/U LZAND 13-5 158 1870 11-0501/8 13-4 1478 173 1 15 HACHTHEGEN LACOC TOTATHLY MACH TE HALES PAJI RITY HAL NPOLEPC RCUITEREAKER PAINTAINS MALK MAHAGERS MALFUNCTION MANAGER HAP NINE TALE HAPGINAL PAP-FADE PARGIA MASCILINE MATERIAL ME-16576 MEATHERILE YHAI MARKSMAN MASTERING MD-522A/ ME-165/6 MAS MATCHES PARKIT GS 1/28/165 1/27/16/55 17-1/5/C3 PATEMES PL-552A/GRG PEAN II G VERTS PERCE PETPMES HECAADJUST MEDICATION HESSENCER HELHEN I FASLEEU HENTILNED HETALS PERAFIRTZ MICHLE T'FTAL PICHIPHICNEJACK MFJ MIJL FILT PK-SIIA/PRC-74 PL7 IIL HETAL HETULATED PIGHT MJX PL5LA2 PC A TSUNDERSTANDING 1151 PEDI LAR HOLTH-TO-MOUTH ML IST HCDLLE PEUT PORTLATOR
ACTIVE
TOUTH-TO-HOSE FLUFTAIRS HS-116-A-5 HT-1848/YRC HEVENENT **PLAINC** PT-LOZ9/VRC PS-118-A FT-3L40/GRC HUCUS 19-117-4 PT-2013/PRC-74 MT-185P/VIC MAF PLSIC MLSCLE FXR PULTIFLES-PX F/UFF LAPAI M MISIAL NOUSELTED 1113 TARRATIVE NAVIGATION HECESSARTLY REUTRAL PCUIC 100 ITEQ I FED. TO-KI CH HUG HEISY HENCHANGEABCE HENCS\$30 PETCH K#H HIGH-COMMISTONER
HIGH ECHNING TRATTONS
HIGHECUP FINE TACTICAL NLLSF NI HOPPHISSIONET NER KLTIFICATILN NUPERICAL/AUTHERTICATION NLMERALS NAFE CA-3633 CESHRVEG UCVILLATED UFFICIALS HLM DAY DA-3633/A DASTRUCTION 1 50 NV 11'P NC DESCUPE DELIVERED DEFFRED TYAT THE ATTEN BEE-I'N DETEN TEL-CI-HB-CVF nt. E 177[0 CIT CIMETTEEG DNE/WAY CIPERATENC CIPECIATENTY nep CLOFR CHITYCKT CHE-HAY PIL-THE-JOB CT-MATE FIFS FREFATEON FRESS! CROLPS EPEFATILN EPEFATIES TPERATTR-USCHAILU CETIMEN PECALS CECANIZATILNIS

.

REASSEMBLE

```
WORD FREQUENCY CISTFIBUTION FREQLES CY/NO: 1
FFECI FHEY/WERD
                                         FREQUENCY/FORD
                                                                                                                                   FREQUENCY/FIJPD
        CRICATATION
                                                 DRIGINAL
                                                                                                                                  DUED D
                                                                                          CS
CTHFRLISE
        155
                                                 ΠT
        T: FING
                                                  1167-2
                                                                                           CLTIFTS
                                                                                                                                   DUTL THE
        TETSEPTS
PVPPSPFED
                                                 NVEPHEAR
                                                                                           CVFHIIACED
                                                                                                                                   HYPRI DADING
                                                 ## = DX
                                                                                           CAR-MX-SELD
                                                                                                                                   DWP-DX-SENE
         TIR-PX-SLIM-DX-RECEIVE
                                                                                          CY
CCF
                                                                                                                                   115C
        131-191-1361
                                                 N51-L9L-L362
                                                                                                                                   TIRL -831 -LOI
                                                 NEL-83L-LOOS
PAGF2-L
                                                                                          PACKAGING
PAIN
        TRL-831-L004
                                                                                                                                   PARLECY
        TATE
                                                                                                                                  PAI ENSS
        PALE
                                                                                           PAMPHLET
                                                                                                                                  PATELS
                                                 PARATHOUPER
                                                                                          PARC
PAST
                                                                                                                                  PAS
PATH
        TACE
        PATS-FATE
                                                  PASSACES
        EATHS
FELX
FERFECTLY
                                                 PAY
                                                                                           PLYING
                                                                                                                                  PEFP
                                                                                          PEGLETAR
PERFUEATED
                                                 PC
                                                  PERFICURE
                                                                                                                                  PEPFERE
        FERSENIS
                                                                                                                                  PIFCES
                                                 PHYSICIAN
        inchin
                                                  PINPUINTING
                                                                                           PIULEFF
                                                                                                                                  PITCHEP
                                                 PLATES
PLATOUN
                                                                                                                                  PLASTIC
PLUT
                                                                                           PLAFS
        PLATFORM
                                                                                           PLIAMTENT
                                                 PLATUEN
PLATER
PUBLISHED
PUTENTIALLY
PP-4763
        TUI GCED
                                                                                           PI CI C/CA-CUMBAT
                                                                                                                                  PÜ
                                                                                                                                  POISTHING
POSTTITHER
POHERLINES
        TOCKETS
TOLEPIZATION
                                                                                           PEINTS-LN
                                                                                           PES
                                                                                           PLWIR-PC
        EDSSESSES
                                                                                          PP4763/CRC
PPECFCING
                                                                                                                                   PRACTICAL
                                                 PFC-74
PUEFEHENCE
PREFECUISITES
PPESETS
PFIMAPILY
        PRACTICES
PERCETERATED
PERCETERATED
                                                                                                                                  PRECLUPE
PRESENTING
                                                                                          PREFEPPED
PRESFICE
        ENESETCHANNELS
                                                                                           PREVAILING
                                                                                                                                   PPFVFHTED
         PERVICES
                                                                                           PPIVATE
                                                                                                                                  PREFESSIONAL
        TETCETE PAL
                                                 PRUDULED
PROFILITED
                                                                                           PRUFFCTION
                                                                                           PPOJECTILE
                                                                                                                                   PPCHETI ILM
        7"1"F
                                                  PROPUNCTATION
                                                                                           PHITFETED
                                                                                                                                  PRI VIDING
        PRULING
                                                                                           PPC2-219
                                                                                                                                  PEC-278
                                                                                          PS
PLFFS
                                                                                                                                   PSTEP
         PTF-Ca/CSS
                                                                                                                                  PULLFY
        11115F
                                                 PLNCH/ENR-DX-SFNn/DX-RECE
                                                                                           PLPILS
                                                                                                                                  PUSHEN-PLLI DEF
                                                                                           Q-QLAPTERLY
                                                                                                                                  QRS
                                                 Q...
        STYING
                                                                                                                                  91
                                                                                           CL N
                                                                                                                                  OSXJ
OLFREC
                                                 GLAL IF ICATIONS
                                                                                           CLAFTZ
        CHICKIP
                                                 QLICKLY
R-TFL
                                                                                           CLY
        F-REC
                                                                                                                                  RAT/SPER
                                                                                          RAD
                                                 PADAR/HAVAID
        RADAR
                                                                                                                                  RACID-TELEPHONE
                                                 RADIO/RADIOTELETYPENEITER
        RADIC/NET
                                                                                           RADITTELETTPEWRITER
                                                                                                                                  RATHER
        TATERUADS
                                                 PAISING
PAY
                                                                                           RAD
                                                                                          PE
REACHED
        FCV-SFFD
FTABABLE
STALLY
                                                 RE
                                                                                                                                  PEADABILITY
                                                                                          REACUL STMENT
REASTINS
                                                 REACTRESS
```

PEASULABLE

()

```
WORD PREQUENCY DISTRIBUTE!
                                                                                                                                                              FREQUENCY/+ TIPD
                                                 FREQUENCY/LORD
                                                                                                                                                             RECELVE
FEFOI ENCY/MERD
                                                                                                             RECEIVES
RECEIVES
RECEIVENDING
RECTALGLE
                                                            RECEIVER-TRANS-TTERS
          TOTETVE-REV-TEPS
TOTETVE-REVERSE-KURMAL
                                                            RECEPTORMANDATIONS
RECCHMENDATIONS
RECCHERED
PELLISTMENT
REFLECT
REINSTALL
FILAY-HORMAC-MUPIEXSXITCH
                                                                                                                                                              RECURDS
           tectivite.
                                                                                                                                                              REFERFICE
                                                                                                                                                              REFERENCE
RECUIRED
RELATE
REFUTE-CY
                                                                                                              REFERENCE REGISTRATION/SEPTAL/FSH
           FICUVIP
           erflets7
           presentes
tractations
artarionships
                                                                                                              REINSTALLED
                                                                                                              RELIEF
                                                                                                                                                               RECUESTED
RECUESTED
RESIDUE
                                                             REMEDIES
                                                                                                               REDEDER
REPERTING
RESEPTEE
           TRITITE
                                                             REUDER
                                                              PEPFATING
            : TELITIE
                                                                                                                                                               RESTURES RESTURED
                                                             RISCUERS
PESITE
PESPUND
PET
                                                                                                               RESTLESSNESS
RETIFITENTAG
           RECUESTS
FESISTOPS
                                                                                                                                                                RETRANSMIT
            FESPECTIVE
                                                                                                                                                               REY
                                                                                                               RETIRI ING
                                                                                                                                                               RG
R1TF
R1SFS
                                                              PETLAKED
PEVANSIBLE
PHYTHE
            1.77(1.11°C
                                                                                                               REGALI
                                                                                                               RI
                                                                                                               RIGHT
                                                                                                                                                                ROADS,
                                                              RIPS
                                                                                                                30 4R
            F 11 5F
                                                                                                                                                                RF
RT-662/GFC-LF6
                                                                                                                RLW
RRITICAL
RT-E41 /PRE-77
            KL 3
                                                              PCPES
             TRADSIDE
                                                                                                                                                                ET/3
                                                              POF
                                                                                                                                                                RTTLR/FRC=63
                                                               PT_834/GRC-EO6
                                                                                                                R7524/CRC
             *1-71-/FRC-91
                                                                                                                                                                RUI -CFF
                                                                                                                RLLE
             PT /4
                                                               FTE34/GRC
                                                                                                                Rh
SAIT
                                                              PIEST/ORC
RLST-PRODFING
SA-331/U
SATISFIED
SR-1L-624
SP27A/PT
                                                                                                                                                                 SAF DRAC
             $ 1224/CRC
                                                                                                                                                                SATURATE
             BUST
             SA-10707 -
SATISFACTION
                                                                                                                SATISFY
                                                                                                                                                                 58-27
                                                                                                                SE-LLE24
SCABRAF.C
                                                                                                                                                                SCHEEU FS
SCHRED
              5/12
                                                                                                                 SCUL P
              Server 160
                                                                                                                                                                 SELECTION
                                                               SCIN OLS
                                                                SCREEN
                                                                                                                 SEER ING
                                                                SECERING
SELF-EXPLANATORY
SENT-REC-HARK-HOLD
                                                                                                                                                                 SENT
SEND-TP
SENSE
              CCLATCE
                                                                                                                 SELF-STLDY
SEIIC-PECETYE
SENI -TR
SEQI FI TIAL
              STAT
STIF-COPPIDE CE
SPIE-PCV
SILCHE
                                                                                                                                                                 SEPVICEARITY
                                                                SENT-RECELVE
                                                                                                                 SERVES
SERVES
              EPPARATION
                                                                SERIOLSNESS
SERVILING
SEVERE
                                                                                                                                                                  SETTINCS
                                                                                                                                                                  SEER
                                                                                                                  SEX
SHALFE
               STRVICTABLE
                                                                                                                                                                  SHALL
              STVENTEN
                                                                                                                                                                  SHARPLY
                                                                SCT
                                                                                                                  SHAPP
                                                                                                                                                                  SHIFTCH-279/6R
                                                                 SEAR
                                                                                                                  SHEETS
SHORT
               SHAPE
SHARESPURTER
                                                                                                                                                                  SHE'RTEE G
                                                                SHEET
                                                                                                                                                                  SHLT
                                                                                                                  SPECUTS
SINCLE-PHASE
SITIN
               SHIPS
                                                                SHULLDERS
SHULLTANEDUS
                                                                                                                                                                  STIKTHE
                                                                                                                                                                  STRUMPTONS
               SIPTIE
                                                                                                                                                                  SKLH
                                                                 SITING
                                                                                                                   SF II S
                                                                                                                                                                   SLIGHT
                                                                 SUITETUNE
SLITS
                                                                                                                   SLILIFG
                SIX-DICIT
                                                                                                                                                                   SLEW-BL FIN
                $1 TP
```

W

22 WORD FREQUENCY DISTRICTION FREQLES CY/FG. . FREQUENCY/+CPD SKEUTH SHINE SHED SELVED STOLC SCLCIER'S SPECTPUP SPYR SPECIFICALLY SPLIT SPREAD SPETS SPLITS SEUFTEUS SCHAPES SCLEAL STARTSPZC-#2C-12 STANCTI 6 STAFILIZE STAFILIZE STATIC STATION APY STEPPER STICK STRETCH STEP-PY-STEP STLCKS STRATGITEDGE STUCK STI DENT SUPCTUPSES SLACTLESE SLCCEEDING SLB-TESTS SLBSTITUTING SLFFICIENT SUCKING SUPARIZATION SLIT SLPFRFICIAL SLFFLFMENT SLRVEY SUPPERIER SUPPERIER SUPPERIER SIP SUPERVISORS SERROUNDINGS Sh-2 Shitchin SHING SHITCHING 542 SYPHOL T-155 TAILS SXL SE TACHNHETER TA-3L2/PT
TANG
TC37-11
TFJFTYPEWRITER TCLL-6 TOJ TELEVPFMPIFR TERMINATIAN TASK-BASED TCA TELFTYPEWRITERSFFLF TEITS TEXTUPTEG TELLS TESTMETERSWITCH T.G. THPEF-PIPG THULSAL'CS TAPLIAT THI MES THUMB TIEC TIME-PERSOD TITLES TIMED TH-11-503R TH-GLE THLCHIFG TH-LOL/G TLMFS TCRA TO TEH TRANSMITTEPFC-703/6R TREMCRS THANSPITS TREATED TRITT TREUBL TS TTYPENERSHITCH TPUCK TIY-VEICE TUBES TURNING TYPING TT-76/TAPE TUPILAP TWISTER TO TYPENH ITER UFK UNCLAPP UNDERSTEDD UNCONVENTIFRAL

FEEDLENCALMUND

STILLED

SPEAK

STLINT STRAV SOT-3 SSIGN

STATE

STATUS

STRETITE

SUPPRICAL TENE

STORENTSE STATACES STAPFLIED STATEMENTS

TA TAKING TCTE-4 TTARS TTLLIC TCSTMTTER TMTGE

TIRES - ROUPD

TILTED-BACK TIRED

THEREPARETE

TRIPS TECUPIES TT-74/FGC

TTT6#/CGC

TYPELPTITER

Lineser

TRUEN TRUENT TRUEN TRUEN TRUEN TRUEN TRUENT TRUENT

11415

THOTED

SUPJECT

FREQUE SYTHORD

SFA

SULDIER

SCTIS

STARING STAV STICKS STUTRUN

STRIP

514

THE ST

THREW

TCPS

TRAKSPI

TFULSER

TUNFTUNE

IN DERGONE

TFO

TFAP SPOSE

SE.

```
WURD FREQUENCY CISTFIEUT!
                                                                                                                                                                                                   FREQUENCY/+GFD
                                                             FREQUENCY ANDRO
BE BOLLEHU ANDERD
                                                                                                                                                                                                   UNLETTERED INNEEL UNI.SED
                                                                                                                                        UNICHE
UNCLALIFIED
UNSLITABLE
                                                                           UNINTENTIONS
             I PER IFFDLY
                                                                           UMASK
UKSCREW
UNWINDING
             ITT CCY ED
             ETESTA
LIUSUAL
ETESTA
                                                                                                                                                                                                    UPPATE
                                                                                                                                        ULV
USACF
USEL
                                                                                                                                                                                                    USP
USFRS
                                                                           USA
USEFUL
UNDA
             LACANTLY
                                                                                                                                                                                                   VA
VARICUS
VARI
VERTILATINE
VERT
                                                                                                                                        LSV
VARIANTS
                                                                           VALLEY
                                                                                                                                        VC1
VbntllateD
VLRIFVING
VICIUITY
             SARY
CHICLES
Crits
                                                                           VERIFIES
                                                                                                                                                                                                    VEFHS
VESTEN
VC
             VISIAILITY
                                                                           VIN
                                                                                                                                                                                                   VG
VQCI
WAIT-OLT
WAFNED
WAFNED
WAFNE
WAFNE
WAFNE
WAFNE
WAFNE
WAFNE
                                                                           VEX-GAIL
                                                                                                                                         VL
BAIST
BARES
             VAR
VALKING
LARPACTS
VA
CAPPES
LIFFERY
LECSE
                                                                                                                                         hash II GTON
hc-1/TT
heed
whiskey
                                                                           YC
NJ AR
                                                                                                                                                                                                    MICEFE
                                                                           WHEREVER
WIDE
WILLAPO
WISS
WG
                                                                                                                                         WIDTH
WILLIAM
WITCH
                                                                                                                                                                                                     MKA
MIFT
             STILL
STOCKET
STOCKET
                                                                                                                                                                                                    HEF!
                                                                                                                                         NCAPLER
NCAPLER
NCAPER
NP
NEITF-IN
                                                                           VERES/PHRASES
WEUNDS
PREFERBALINCH
VVI
             irsr
                                                                                                                                                                                                    WEETHG
WZ#PL
                                                                                                                                         XE
XE
XFIT-2
XC
YI
YE
YI
                                                                                                                                                                                                     XC.
             MOOPL
                                                                                                                                                                                                     XLC
XYCDE
                                                                           XI-P
XI-11-1
                                                                                                                                                                                                     XRAY
                                                                            XFT-2
XSIC
                                                                                                                                                                                                     XSI.
              XX
Var
                                                                            VIP
VR
VGJ
VT
VXGS
                                                                                                                                                                                                     YJ
YN
                                                                                                                                         YEUIRE
              40
411
413
```

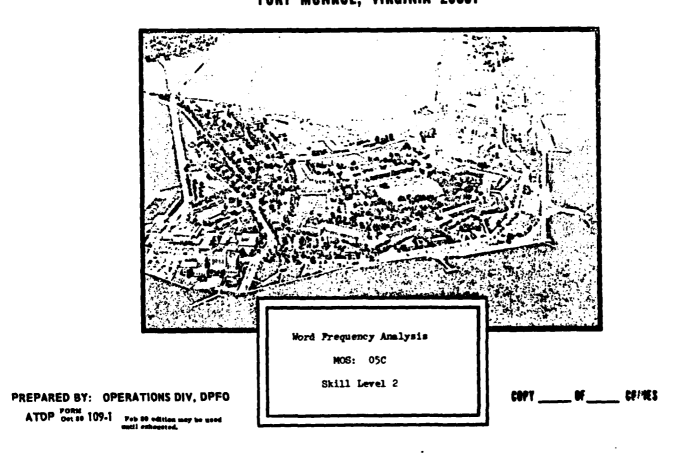
4

Y!'

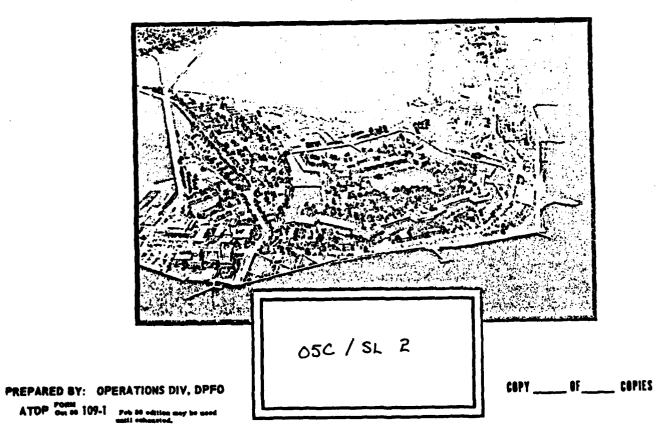
]]

YOUNGEP 486

HEADQUARTERS PATA CONTROL HONDER TO UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MORROE, VIRGINIA 23651



HEADQUARTERS PATA CONTROL NUMBER THE TOTAL PATA CONTROL NUMB



Ø5C FREQUENCY DISTRIBUTION 1+276 UNIQUE IVENS 61460 ELCORUS 14 4 2 122 ξ /1) A Skill 2 A-4 A-5 A-6 4-7 A-P A-9 AB-LSE AB-155 AB-155/U ABC APLE 430VE AC ACCESS ACCESSIBLE ACCESSORY ACCEDITION OF ACCES ACKNOWLEDGHERT SOLD ACTION ACTION ACTIVE ACTUAL ADDITED ADDITED A 19/10 (5)

16

15

```
· •
                                                                            ADVISE
AFFECT
AFTER
AG
      0
      0
                                                                              AGA THST
                                                                            AGENCY
ATD
ATR
                                                                 1 4
      a
                                                               41
                                                                              ALLIED
                                                                             ALLEH
ALGAG
ALTGHNATE
EMPLIFIGE
                                                              2 2 7 1 1 3 3
                                                                               AN
                                                                              AN/FRC-93
AN/GPA-25
AN/GPA-35A
AN/GPA-293
AN/GEL-50
                                                               1 12 2 4
       0
                                                                              AN/GRA+6
AN/GRE+7L
NI/GRE+L06
AN/GRE+L06 A
AN/GRE+L22
                                                               13
                                                                               AN/GEC-E42
&N/GEC-E60
^N/CFC-106
&N/CFC-109
AN/GEC-122
                                                                   1 6 1 3
                                                                               EN/CRC-122A
/A/GRC-120B
4N/CRC-125
AN/CRC-125
AN/CRC-142/122
         C
                                                                   2 2 1 7 1
                                                                               44/6RC-1428
44/6FC-19
C61-2974MA
C67-760
C64-2574MA
                                                                4
12
5
1
                                                                                ANYOFC-46A
ANYOFC-46G
ANYOFC-46G
ANYOFCEU6
ANYOFCEU6
                                                                 2
13
1
7
```

25

AN/GRC142 AN/GRC142B AN/GRC46 AN/GSA-T AN/GSA-7 AM/PPC-25 AN/PPC-74 AN/PEC-77 AV/VEC AM/VRC-LZ AN/VRC-12 AN/VRC-29 AN/VRC-46 AN/VRC-53 A-1/4FC-64 AM/VSC -2 ANALYZE AMO AMO/CR ANGGEC-142 7 2 36 1 1 A NUCULICEMENT ANSHEP A NOWER THE THE EMPLAY WITTENHAS APPLICABLE X
APPLICABLE
APPLICABLE
APPLIED 11 1 16 16 APPROPRIATE
APPROVED
APP
AR
AF'S ARE ARES APESS ARMY ARMG 71 1 2 26 1 ARCUND BANKARA PARABORAENT AS ASSEMBLED

ASSEMBLY ASSIGNED ASSIST ASSISTANCE ASSICIATED ATTA ATTA ATZHTO-A AUDIO AUDIO-VISUAL AUTHENTICATED
AUTHENTICATED
AUTHECTICO
AUTHECTICO
AUTCHATED AUT CYCH AUT LE LE LE EVI LENEL AVC 10 AWAY AZIMUTH X B R-1 R-7 BACK HALTIMERE HASE HASIC HASRETS HATTERIES BATTERY X RF NEEN NEFFER NEFFER REING RELCH REMEATM REPRARD REST RETTER RETLESH RICCGISEL BL. AR RICH

BOCKS ROTH ROTTON ROHLEVARD BRAKES . _ RREAKS RMIDGE RRIEFED RMIGADIER REGADSIDE 2 1 1 2 MULLDINGS BULLFTID BUENS 1 2 1 1 30 BUT 42 2 3 1 6 CARLE CARLES CALENDAR CALL CALLING
CAUCHELAGE
CAN
CANAGT CANS CAPABLE CYTEE CENTER CEOT 14 CENTIS CEPTIFY CHAIN CHAILENGE CHANNE CHANGED CHANGES CHAP CHAPACTERISTICS CHAPT 1 ? 33 1 6 CHERTS
CHECK
CHECKING
CHECKING
CHECKS 100 5 2 21

CHEMICAL—BIOLOGICAL
CHIEF
CHIP7
CIRCUIT CINCULARS CLASSIFIED CLEAP CLEAP CLEAP CLIFF CLUSE CLOSED CLOSING CLOSURE CLOSURE 2 3 1 8 CODER-BURST CODES COLES COMPAT COMS 1 COMPOREABLE COMMANDER COMPONER COMMUNICATION
COMMUNICATIONS
COMMUNICATIONS—ELECTRONIC
COMPLETE
COMPLETE 23 11 COMPLETED COMPLETING COMPLYING COMPONINT COMPONIENTS CONSEC CONCEPT ENT CONDITION CONDITIONS CONDUCT CONFIGURATION CONNECT CONNECTED CONNECTIONS

CONNECTORS
CONSIDERATIONS
CONSTRUCT
CONSTRUCTION
CONSULT 110003 CONTACT CONTAINED CONTAINING CONTAINING CONTROLS CONVERSATICAS COCLED COCRDIALTE COCRDINATES COPPIES COPRECTABLE COPPECTABLE CORPECTED CORPECTING CORRECTIONS 14 2 0 2 #1 fu ft, frit. COUNTRY INTELLIGENCE
COUNTRY INTELLIGENCE COUPSES COVERED COVERED COVERED COVERED CRITERIA CT" CUPPENT CUT 1 33 46 4 CX-7474/U DA DAILY DAMAGE DD DECIDED DECCATAMINATION DEFF

;

....

.

DEFENSE DEFICIENCIES DEFILADED DEGREES DELIVERED 13 1 1 1 DELIVERY DEO/RIVENT DEPCT DESCRIPED DESIGNED 6511 1. 12 2 10 1 DESTRUCTION DETERMINE DETERMINED DEVELOPED DEVICE DID DIESEL DIFECT DIFECTED DIFECTION 7 2 2 5 1 DIRECTLY DISAGREE DISTANCE DISTANCE DISTANT 1 6 3 1 DISTRIBUTION DOD TERM DOMIT DOC COTTED COTTED DISHET DUSH DRAFTER DRAINAGE DS1VEN DROP DROPEC DS DUE DUP ING DUT IF S DUT Y 71422

۵,

E FACH EMSTERN ECCH EFFICIENCY 7 EFFICIENTLY
EGUIPASHT
ELECTFICAL
FLECTFONIC EMBFOAED EMBFOEWCA EFECALORICS ENCODE/DECODE ENCTIVE ENTAA ENCTIVE ENCTIVED ENGINEERED ENLISTED ENTER ENTERED ENTERNCE 73 1 EQUIPMENT FRACUPES EFECT ERSCTED FRECTION ESC-1 ESC-2 ESC-2 ESPECIALLY 13 ESTABLISHED ESTABLISHED ESTABLISHING EVALUATED EVALUATION EVALUATIONS EVENT FX2 YPI E FXCEFD EXTEND

(*)

:,

: 13

EXTENSION EXTERNAL EYE F 10 10 FACILITY FAMILIAR FAULTS FED FIEL FIELD 8 1 1 27 FIELDS FIG FIGURE FILED FILL 1 6 7 7 2 1 FILLED FILLING FINAL FIND FINDING FINISH FICUTE FIRE FIRST FITNESS 1 1 1 1 1 1 1 75 5 9 FLCW F4 F4LL-05C1/2 F411-05C1/2 FCt FOLD FOLIAGE FOLICW FOLIGWED FULLOWING FOLLOWS FOR FURN FORPAT FORPS FORMULA FFET FORWARDED FOUND FOUNDATION 1 2 1 7 1

• •

-

FOUC FALME FRAMED FREE FREGUENCIES // FREQUENCY FROM FT FUEL FUNCTIONS G GA GARPISCN GASCLINE GAUGES GENERAL GENERATOR GET GIVE GLANCE GO GCING GCOR GORPON GRADE GREENWICH GRID GROUND GROUNDING GROUN STOUPS
SUPERO
GUIDE
H HALF HALFWAVE HANDSOCK HANDLING HANDSETS 1 4 2 1 HAS HAVE HAVING HEBOING MEACQUARTERS 30 55 1 2 4

9 0

~

.

HEALTH HEAVILY HEVE HIGH 13. HIGHER HIGHWAYS HILL HIM HIS 1 1 2 2 2 2 1 HOUES HOW HYL-2/15EC I IDSA 1 1 9 22 IDEAS IDEATIFY IDLING 11 III
IMC
INI
INFERRUTATION 8 4 1 1 2 IMPOSE
IMPOSE
IMPROVING
IN 80 INCLUDE INCLUDED INCLUDING INCCHING INCRING 31532 INDEXES
INDICATE
INDICATED
INDICATED
INDIVIOUAL
INDIVIOUALS INFCRM
INFCRMALION
INFCRMATION
INITIAL
INITIATED

()

•

•

INITIATING INJUNIES INSPECT INSPECTING 1 17 18 1 13 . THE PECTION
THE TALLATION
THE TALLATIONS
THE TALLATIONS
THE TALLATION 10 2 16 1 THSTALLING TACTAMESS INSTRUCTION INSTRUCTIONS INSULATION 44 3 8 2 THSURF THSUFFD THSUFFNG THTEGFATTON INTERCEPTION INTERCOMMICTION
INTERFECTOR
INTERMEDITE
INTERMEL
INTERMAL
INTERNATIONAL INTEPPECATION INTC INTENDECTION INTENSION IS 2 1 4 : 54 ITEP IV IX 7 2 10 1 2 6 5 11 1 KACMI KPCMI NO KEA_ED TON

Э

oj.

.

Ü

Ç

.. ``

`

2 2 8 1 1 1 KW L L-P LANCUAGE LEAD 14 LEAST LEAST LEAVE LEAVING LCFT-HAND LFG LFNGTH LESCON LBSSOUS 2 11 4 1 LETTED LEVEL LIFT LINE LINE-OF-SIGHT LINES LIST LISTED LISTEDING LISTES 2 9 6 3 6 2m 11 05 c 1/2 LL-CTC1/2 LL-C5C3 LL-C5C4 LL-4 LL-5L35-L5 111111 LL-503 # LL-503 #-ESC LL-501 E-300-L2 LL-501 E-224-LJ LL-501 E-245-LJ 1111 LL-581.C-247-L0 LL-581.5-204-E3C LL-581.5-234-L0 LL-5805-262-E3C LL-5805-262-L2 LL-542 0-256-L0 LL-587 0-156-L0 LL-587 0-156-20 LL-587 0-69L-L2 LL-587 0-63L-L2

...

•

د.

ز

LL-5870-401-L2 LL-5920-467-15 LL-5870-477-L2 LL-5870-570-250 L1-5820-520-L2 15 LL-5870-554-L2 LL-5820-590-L2-L LL-5820-667-530 LL-5820-667-L2 LL-5825-224-L2 LL-6 LL1 LL3-573-700L LC3-6L8-L00L LATEGRATION 1 12 5 2 LOAD LOADING LOCAL LOCATED LOCATING ø, 15 17 ; 4 LOTATION LOG LOGS LOT LOW • • ্র LOWEST LOWING LOS-3L LR LO LOT# LO5-LO5-3 LU5-3L LO7 5,1 L2 L2\$ L24 L25 L2¢ L27 L30 L35 L37 L5 1 4 3 1 $\epsilon \supset$

1 LSRW
4 LT2
3 LT7
1 L9
1 L97
1 L97
1 MARCEMENT
1 MARCEMENT
1 MARCE
1 MAIL
1 MAIL
4 MAINTAIN
10 MAINTAIN
10 MAINTAIN
10 MAINTAIN
11 MAINTAIN
11 MAINTAIN
11 MAINTAIN
12 MAINTAIN
13 MAICE
1 MA

ب

. . .

11 MESSIGES MICSINGER METTIS MHZ t 2 7 2 5 MIJI MTLES MILITARY ML6/L ML7 HO*S MODE MODES MODIFICATION MODULE MODULES 9 10 3 7 MOTSY
MONITOR
MONITORING
MONITHLY
MORE MORSE MOS MOST MOUNTAIN MOUNTED r_1^{-1} 7 1 7 1 4 -, MOUNT 18GS MUST MAD'S MI 6AC MI 7/MI 7A1 Ó • ; NAME MAC MCC MCC 15 MCS 0 NEAP NECFSSARY NEED NEEDED NESTOR 1 5 3 7 **(**2) **(3**) 0 32 2 5 2 2 NET NETS NETTING NEH NEXT O Ð

.: 1

NO NORMALLY NOT NOTE NOV 17 12 11 4 16 NUCLEAR HUMPER NUMPERS D 0A-36234/GRC HAZ633/GFC URSEPVANCE COSERVED OPSTRUCTIONS 1114 750 ORTAINED
OCCUPATIONAL
OCCUPATIONAL
OCCUPATIONAL
OCTESAINE
OCVELOPED 1 157 2 1 1 OF OFF OFFICTAL OTIL OTRECTED 70 2 1 5 7 171 DACE DACE DACE DALY CODISPP CPEN CPENING CPENING CPERITE CORESTE OPERATED
OPERATING
OPERATION
OPERATIONS 7 16 59 8 19 1 54 14 OPERATOR
UPERATOR'S
OPERATORS
GRINION

•

ò

.;

OR
ORDER
ORDERS
ORDERS
OPGANIZATION
URGANIZATIONAL 11 OT HEP OTHERS OTHERNISE OUR OUT UUTGOING UVER OVERALL OWN PAGS PAGES
PAGE
PAGENLETS
PARA
PARAGRAPH 35 PART PARTS PASS PATROLLING PENNINGTON 76 8 2 1 PERFORM PERFORMANCE PERFORMED BENEFIEWING PERTOD PERIODS PERMISSION PERSON PERSONNEL PERSONS PERTINENT PHASS PHYSICAL PIECE PLACS 1 3 1 2 PLAIN PLAN PLANTING PLATES PLATECK

 \odot^{i}

* 3

?

()

;y

٠,

D)

4.3

إدب

O

Ų,

PLEASE PLIMINARY POINTS PCLICY PORTION !! PUSING POSITION POSITIONS POSSESS POSSTASTON POSSIBLE
POSTIGE
POWER
POACTICAL
PRE-SETS 2151 PREADDRECSED PRESERVE ANGED PRECEDENCE PRESER PRECEMINARY 1 5 7 PRECEPTEATIONAL PRECEPTED ATTOM PREPERED PREPARED PREPARED PREPARED PREPARED 1 13 2 4 14 PRESCRIBED PRESENT PRESET PRESETS PRESETTING PREVENTING DE VEHILVE DE VALEY PRINCIPLES PRINTED
PROCEDURES
PROCEEURS
PROCEEURS PRCCESSING PROGRAM PRCWOTION PRCPEP PRCPEPLY

PRESIGNS
PROTECTION
PROVIDE 21 PROVICED PREVIOUS PROMOFOS PURLICATION
PURLICATIONS
PHOPOSE PUCH-TC-TALK 2 1 3 131 QUALTETED QUAPTER DIESTICHNAIRE RIDIO RADITHATES RADIOLIGICAL CADIOTELEGEAPA RADIOTELEDHOME RADIOTELETYPE ARITER PADIOTELETYPE ARITER RAISING SAME---PATING SATIONS RAYT PAVINE PERCITLY REACTHESS READING REASON RECEIPT RECEIVE RECEIVED RECEIVED—TRANSMITTEP RECEIVING RECLASSIFICATION RECEGNITION RECEGNITE RECLAMENUED RECEPT RECORDED RECEPPING REF REFER PERSICACE 10 1 3 59 3

9

€. . . .

Ç

7

-

REFERENCES REFLECTED REGULATION REGULATIONS 17 I REINFORCED RELATED RELATIVELY RELATIVELY REMOTE REMOVE RECEPEN RECEPER RECEPER PERTITION REPETITIONS REPLACED REFLACEMENT REPLACEMENT REPLACEMENT REPERTED REPERTING REPERTS REDUEST RECUESTING 10 1 30 12 1 REQUESTS
REQUIPEMENT
REQUIREMENT
REQUIREMENTS
REQUIPEMENT 4 20 1 11 REQUISITION REQUISITIONED PASCENIANG RESPONSE REVIEW FFEPENCES RIFLE PINC ROACS ROGERS RT RTP FTT STZE RUBBER 15 4 ? ;

RUNCFF RWI ز ٪ 10 S SAFEGUARDED SAFFGUARDING SAFETY SAME SAMPLE SAMOY SB \$R-27 \$H-27/PT \$4-704/PT \$822/PT \$822*/PT COMEDULES SEC SECTION SECTION SECURITY SFLECT SELECTED SELECTING SENDING SENT 56111 SEP SEPARATE SERGEANT SERIAL SERIES SERVICE SERVICEARILITY SERVICED SERVICES 1 17 2 15 141 22 1 SET SETS SETTING SETTINGS SHEET SHEET/LOG SHEETS SHIFT SHOULD SHOW

Ð

٤,)

 \mathbf{Q}^{\dagger}

€,>

O

(1

· ¬

-

```
SHOWN
SIGE
SIGNAL
SIGNALING
                                                                                                                                                                                                                                                                                                                                                         151
 1
3
1
              SIGNALS
SIGNING
SIGNS
SILEMOT
SIMULATE
 2
1
4
4
1
               SINGLE
SITE
SITES
SITING
SKID
75261
               SKILL
SKIP
SLIGHTLY
SLOPS
SC
  1 1 1 3
                SOIL
SOUT
COLCIER
SOLDITH'S
SOLDIERS
    24224
                SOME
SUMSTHING
CONETIMES
SOP
SOPIS
                 SPECIAL
SPECIALTIES
SPEAD
SPET
SPOTCHECK
                  SQUELCH
550
550
555
55722
  ?
!!
2
1
                   SSS735
CSS740
STAFF
CTKADAROS
STABLE
    1 2 2 3 3
```

:)·

3

4

• 35 . START STARTED STARTING STATES STATION 1 17 7 STAT!OK/NET STATIONS STATUS STOPPING STOPICE SURVICESTON SURVICESTON SURVICESTON SURVICESTON SUPERITTING SUPECETIVER SUPERATION SUPERATIONS SUPERITURE SUPFICIENT SUPCESTIONS SUPCESTIVE MOTOR VEGUE POSTVESOR 11 SUBPLEMENT SUBPLY SUBPORTING SUBE SUPPACE SUSPECTED SWITCH SWITCHRUARD SYSTEM SYSTEMS TABLE/CHART TACTTCAL TAKE TAKING 111 TAMMS TASK TASKS TH TC

9

•

CV.

Э, О

:

:

ere de la companya de La companya de la companya

TC-11-4 TG32-11 TEAM TEC TECHNICAL 1 12 3 4 26 TOCHMIQUES
TELEFARMENT
TELEFARMENT
TELEFARMER 10 3 2 9 TELETYPEWAITER TENSION
TERMINALS
TELVINATING
TEST
TESTING TESTS TEXT THANK THAT THE 4 2 1 77 201 1 4 3 7 41 THE IP THE PE THE SE THE Y THIS THOSE THESE THE CUGH THEU TIFD TIGHTNESS TILT TIME TIMES TIMES TITLE TM TH'S TO TOGETHER 3 138 3 2)1 1 TOOL TOOLS TOPS TRAFFIC TSAILER

.)

4.

Ş 10

The same of

TPAINERS
FRAIMING
TPANCHISSION
TRANSMITTED
TRANSMITTING 3! 7 3 27 TRAVELED
TPOCP
TPOUGLE
TROUBLESHOOTING
TSFC/KY-28 TSFC/KY-28 TSFC/KY-8 TT TT-522 //GC TT-522 A/GC 5 4 1 1 24 1 : 6 TTY
TURULAR
TUPED
TUNING
TUNING TYPE TYPES UNCUESE UNCUESE UNCUESE 25 2 1 UNSCPRECTED UNDF9 UNDEFPASS 15 1 1 28 UNDERSTANDING UNIT UNIT/STATION
UNITED
UNITS
UNLESS
UNICADING UNOFFICIAL UNUSUAL UPCA URGENT US USAR USB USBO USBFIIL

• 3

ς2

. ;

34

Ü

្តា

P te

USER
USING
UTILTYF
UTILIZED
UTILIZED
UTILIZING 28 V VALID VEHICLE VEHICULAR VEEPAL VERIFICATION
VI
VII
VIII
VICUATED VI SUAL VITAL VOICE VOICE W-L W-1 W/C WAPFARS WAPKED WAS WATER WAVE WAY WD-1/TT WE NEATHER WEEKLY WEIGHT WELFARE WELL HEPE WHAT WHEFLED WHEN MILL MHICH MHEKEVER 2 6 1 1 36

ر ن

•

ı

. .

the second

and the second

21. WILT WIRE WITH WITHIN WITHOUT MUEK MUEK MUEK MUEK MUEK AGNEAG2 AGN AGN AE2 AE2 YOURCELF ٠, 10

...

```
NORD FREQUENCY DISTRIBUTION FREQUENCY/NORD
                                                                                                                                                                      FRECUENCY/HOPD
                                                          FREQUENCY/WORD
         FREQUENCY/KORD
                                                                                                                                                                    RACIC
                                                                                                                      THE
                   AND
DE
                                                                                                                                                                     PAINTENANCE
                                                                                                                      TM
CHECK
                                                                     SET
                                                                                                               138
            167
                                                                                                                                                                9765572161
                                                                                                                                                                      YEU
                                                              112
                                                                    FOR
                                                                                                               100
77
                                                                                                                                                                      EM
CPERATION
                                                                                                                       THAT
             80
                    IN
                                                               71
69
                                                                     ARE
                                                                                                                70
                   EQUIPMENT
                                                                                                                                                                       MANUAL
                                                                                                                       INSURE
                                                                                                                66
58
                   BEFER
             69
62
                                                                                                                                                                      IS
TASK
                                                                                                                      BEEN
                                                               62
54
                                                                     THEU
                                                                     CPERATOR'S
                                                                                                                       40:J9
             55
                   HAVE
                                                                                                                                                                      THIS
                                                                                                                      * PPLICABLE
                                                                     FORM
                                                                                                                DA
ALL
             46
                                                                                                                      CREATIZATIONAL
                                                               41
                                                                     FS
PARA
                                                                                                                                                                      SEING
FRCFEPLY
             2R
                   CH'D
                                                                     RAJIOTELETYPEWRITER
                                                                                                                      D
                                                                                                                                                                       bith
                                                                     GOOUP
TRAINING
                                                                                                                       NET
                   CONTROL
                                                                                                                                                                      HAS
GENERATOR
                                                                                                                       BY
                                                                                                                                                                 30
27
27
27
23
22
20
11
              ٠.
                   PERFORMINGE
                                                                                                                      REQUIRED
UNIT
1944
                                                               30
                                                                     REPORTS
              20
                                                                                                                                                                      FIELD PROCECURES
                   ON PERCEPURE
3
                                                               28
27
24
24
22
21
19
                                                                     STATION
                                                                                                                       MATERIAL
                                                                                                                                                                       ACTORS
                                                                     CONDITIONS WHEN
                                                                                                                                                                      KOTTADIAUTOD 2722
                   TVE
                                                                                                                       AUTENNA
II
                    บระหร
                                                                                                                                                                      100
                   CHECKE
SUMMIT
SYSTEM
                                                                     Nº S
                                                                     OPERATOR
CPITERIA
MESSAGE
AR
RADIOTELEGRAPH
                                                                                                                                                                      INSPECTED
                                                                                                                       ST ARTING
             20
                                                                                                                                                                      INSPECT
FEFERSNCES
INSTALLATION
LOCATION
                                                                                                                       FRCH
                                                                                                                       N·)
                                                                                                                                                                 17
26
                   LCG
SEPVICESBILITY
                                                                                                                 16
                                                               16
15
14
14
14
                                                                                                                      ESC
SITE
CECI
PREPARING
WIRE
             16
                    0251V11A0
                                                                                                                                                                      UNCER
                                                                     SERVICES
                                                                                                                 15
14
14
14
13
                                                                                                                                                                      CTRESCT
FREVENTIVE
                                                                     AVAILABLE
OF DER
                   CPERATORS
PRIMITY
                                                                     TAAMS
AW/GRA-6
CORRESTLY
MESSIGES
ACCORDANCE
              14
                                                                                                                       AH/GRC-468
DEFICIENCIES
PREPARATION
                                                                                                                                                                      ANY
INSTALLED
                   AN
COMPLETED
INSTRUCTIONS
                                                                73
13
                                                                                                                 13 12 12 11 11 10 10 10 9
                                                                                                                                                                      STANCARDS
ANVERC-260
NCAPALLY
APPROPRIATE
                                                                13
                                                                                                                                                                 12
                                                                                                                       9 A1037-58
                    USED
HORK
                                                                     DETERMINE
                                                                                                                       LOCAL
                                                                                                                       N/C
GERALSON
                    REGHEST
12015TANCE
LEVEL
                                                                                                                                                                       JUL
                                                                      COMMITTER TONS
                                                                                                                                                                 11
                                                                                                                                                                      DAM
NEATHER
                                                                     NOT
SSC
DELOW
                                                                                                                       OPERAT ! CYS
              11
                                                                                                                                                                 11
                                                                                                                       SUPERVISION
DEVELOPED
                   REJUIRE JENTS
                                                               10
                                                                                                                                                                       POCES
                                                                                                                       MAINTAINED
                    TASPECT ION
                                                                      TV
REPORT TO
TECHNIQUES
                                                                                                                       AUTHCRIZED
                                                                                                                                                                       CAN
                                                                                                                       EACH
MEINTAINING
                    CORRECTED
FREQUENCY
                                                                                                                                                                       PANAGENEY
                                                                      L! 57
                                                                                                                                                                       RECERD
TELETYPEWRITER
                                                                                                                       RADIOTELE PHONE
                    NOJE
REHOTE
THOSE
                                                                     PERSOUNEL
SHOULD
                                                                                                                       SUPPORT
TO AFFEC
CRATROLS
                                                                      THRUJGH
                                                                                                                                                                       CURPENT
FOLLOWING
                                                                      CIGE
FAULTS
                    ASSIGNED
                                                                                                                       F 411-05C1/2
                    DAILY
```

ा

WORD FREQUENCY DISTRIBUTION FREQUENCY/HCRO FREQUENCY/WCP D FR ECUENCY/WCRD FREQUENCY/WORD GALGUINE INTEGRATION GROUNDING MARUALS 4:Y CPERETIONAL PARTS SH-22A/PT 44/CRS-142 AUZPRO-77 AN/VSC-2 BETWEEN 717 CENNECTED COURT ET OS ะดับบอ FIGLPF INTERNATIONAL MODULES MOSSE PAGE CHTAIN PODCESSING CHLY CPER TED PREGRAM SOP SECTION SECURITY SPECIAL STATION/NET THEY STOPPING SURVITTED SHITCHBOARD TI 4E TRANSMISSION AUTHENTICATE HURKSHEET CALL CW FIG ANGRO-106 CENTER CHERT CONCERLMENT DEPARTMENT JEMMING DiJ LISTED LISTS PERFCPY NUMBER PUBLICATIONS SUPERVISOR 0 1E 50-22 PROPER SITING VOICE SEL SCIED TUNING WHICH KITHI 1 CA/CPC-260 1 4/651-7 CONVECTIONS AN/VEC-ES AUC CHECKED CIRECTED FMLL-05C1/2 COVER DEPOT ENTRANCE ELECTS ICAL EUTERED 6300 FOUNDAT

JUA

"HOULE

JUT COTN 1

CA TOTATENES

RECTIVED

SU ISTATEONS

UST

ATO HELP INCLUDING LCCATED NEED MAST DITTING FIJI NOV POWER PERMISSION PLAN PRELIMINARY REGULATIONS PRESENT PRCAISED REPAIR SELECT TRAILER TSEC/KY-38 US AFTER AN/GRS-L42 CAMOUFLAGE AN/GRA-50 THINTE-12 GHIEF CNEWY FIRD HIGH AN/CRC-142A MASIC CLASSIFIED CHERTS DUPING FILLED DRIVE'S FAMILIAR FACILITY GS HA NOR DEK PEACCUARTERS. 1.10 INSURED INTOCCUCT ICN KEYED LINE LOI LO E 75 MGHTHLY 172 940 MAINTAIN RCTE MOUNTED OTHER B316e N£ ≅4 PEFFCRAING OTHER PATT SERIAL SOUT TESTS TROUBLESHOOTING PREFARED REQUESTS RIFLE F 7.5 SHCHN SILENCE TECHNICAL SOLOTERS TASKS TIPS TOOL VOCO ABOVE NIZVRC-46 AUTO THERE TSEC/KY-8 WEEKLY ADVISE ANSWER AU-L35 AM/GEC-L06 £8-155/U AN/GPC-122 ANSHE" ING APPL 130 CABLES COMMANDER CALLING CEMMUNICATIONS-ELECTRONI CARS CLUS!NG CONSULT

PAGE

1

Ç)

١

13

•

'n

ن

NORD FREQUENCY DISTRIBUTION FREQUENCY/NORD FR ECUENCY/HORD FREQUENCY/WORD FREQUENCY/WORD 200 COURSES CONTACT FIRST ERECTION ENTER ECCM G FUEL FIGHER TILLE CO INFERMATION GENTRAL INCOMING LL-5820-256-LO L37 INCLUDE LL-5870-40L-L2 LISTENING TRISIF ING LE4 MASK MEDIFICATION L05-3L NUMBERS MA JOE HEEDED NAME HOUSTOR PAGES PHYSICAL PERT INSNT PUSH-TT-TALK RESPENDING PSCVIDE REFERENCE PRISSESSION POSITION OUBSTIONNAIRE FOVICE REF STGMAL STPPT SCHEOULES SS 5 SYSTEMS STAFLE TABLE/CHART SULTATUS

STATUS

ACCESSOR

ACCESSOR 7 M + C TITLE THESE UNCOFFECT#BLE VISLAL ٧I ARLE ACCITIONAL 3 ROULD ACT'S ACKNOWLEDGRENT AGAINST AN/CRA-79A AG ALTERNATE AFFECT AL DIG AH/GRC-LOGA ALTERNATE AN/GRC-122A AN/PRC-25 AN/PRC-25 AN/PRC-25 AN/PRC-25 4N/CRC-1228 #1107 19705 1-398 ANTARC-58 AN/GRE1428 ANTENIAS 24/0FC-461 PPALITAUS ANGLY/S ACCOCIATED AVE IN DATTERIES MITOMATED BICLOGICAL PASE PCOMS PROJECTION CECTIS B-7 BSFORE DATTCP 185
RGTH
ROTLETIN
CENTIFY
CLOSE
CHIDITION
CGUSDI NATES
COPPERMINED
DISTRIT
EASTERN
ENCOSED BREAKS BITULEVARD CABLE CHENTCAL CHECKING CUMMON CONSTRUCTION COTRECTABLE CHANGES COMMIND CONSTRUCT COPIES COMPONENTS COCROMATE CORRECTING CEFENSE DISCIPLINE COUNT CUPROSION DIRECT DIESEL CUTY DITTES ENTY ENCICE/DECODE ISTABLISHED FOLLEW FRIME EMERGENCY ESTIBLISH FILED ELECTRONIC EFECTED ENCODED EMENE EXAMPLE FOUG FORT GET FORMS GAUSES FEACING INDEX SCENUTE SCENO HANDLING LYFLE IENTETICN Gr ID HYL-3/TSEC INSTALL THEFREONNECTION HE A INITIATED INFORM INSULATION INTERCEPT ION INSTRUCTION INTER 4EDIATE ITE4 INTERECGATION LEAVE LETTER LINES 314 LESSONS LL-5820-40L-12 LLS-6LH-LOOL น้อนราช LL-5034 LOC/1143 LOKE

)

3

۲٦

WORD FREQUENCY DISTRIBUTION FREQUENCY/WORD FR CUENCY/WORD FREQUENCY/WORD FFEUU TICY/4390 **FILITARY** METERS HESSTHASE MUST POST NETS ASH CNCS CVER PLANNING PRESENCE ALEAL NESTOR Nacts HEXT OFF NUCLEAR OTHERS PLACE NOICERR
NOITASTREERO
22 AG
25 AG
25 AG
25 AG
27 DPERITE 2212121222222222 PIRACE APM POINTS PREPARE REACTNESS SR QUALIF TED PRESETS RTT SEPARATE SINGLE REPETITIONS SEP SERCEANT SITES RECEIVING SD-22/9T SEP SIGNALS SULDIER SPUT STATES STOPEO-SWITCH TEXT SEMPLEZZALA
SERVICEO
SEGLE
SEGNAS
SUAFF
STORAGE
SURRELY
TETT
TYPE
VALID
VILL SOLDIER'S SOUBLOH SCPE SSO STO STEEL SUPPLEMENT TELEPRINTER TOCUPLE UTILIZE STATIONS SUGGESTIONS TA TIMES 2 UNITS VERIFICATION UTITED VII BHENEVER VEHICLE WITER 3) YOURSELF X A-11 YOURSELF
A-2
A-6
AF-155
FFCESSIBLE
ACTIVE
ADEQUATE
ADEQUATE
APOLISIER
AN/CPC-160
AN/CPC-19 NURK WITHOUT A-10 A-3 A-5 A-9 ACCESS ACTION A-4 A-8 ACCOUNTABILITY ACCOMPLISHED ADEPESS ADDED AUMINISTRATION ALLIED 200726 CETRULOA CHORANA PO/ACC CONTA ADJUTANT AIR AN/GRR-7L AN/GRC-125 A9/GRC-L22 A9/GRC-142/122 AN/CFCL42 AN/GRC LOS AH/GRC-46C AN/GRC 46 AM/VRC-53 AND/EP APPROVED ASSEMBLED ASSEMBLED APLICABLE AREA AREAMSEMENT ANICUNCEMENT ANG645-142 ARI'S AFRINGE Ye Citin ATTH ASSIST AUTHENTICATED BATTERY AWAY BASKETS BECHARD ERAKES AUDIO-VISUAL BACK BENEATH BUTTON BPIGADIER R-1 BEFFER PETTER 4 RRICGE BUCKS CAPARLE BLANK APTEFED BUT CAMPER CHANGED HUTEDINGS CALLS ... CALENDAR CHANGE CHELLETTE CHEMICAL-BIOLOGICAL CLEAR CHAIN CHAPACTER ISTICS CHIPS CLEAPANCE 3 CIRCULARS CLOSED CIRCUIT COCEP-BURST CLESURE COMBAT COMPASS COME COLCE CODES COMPLETE . CO AMENTS CONFOR FABLE

NORD FREQUENCY DISTRIBUTION FREQUENCY/NORD PAGE FREQUENCY/NORD PREGISTRICY/MORD FREQUENCY/WORD COMPCHENT CUNFIGURATION COMPLETING CONCRETE COMSEC COMPLYING CENDUCT CUINESTORS CONSIDERATIONS CONTAINED CONTAINING CONVERSATIONS COLLEG CORRECTIONS COUNTER INTELLIGENCE CRESTS DAMAGE DEEP COVENED CRACKS CTP DEC 1050 DEF 1LADED CUT CX-7474/U DECONTAMINATION DESIGNED DESIGNED DIRECTLY DELIVERED DELIVERY CESCRIBED DESTRUCTION DISAGRES DEVICE CIPECTICN CIST INUTION DOES L'AFTER PRISPR DON'T DRAINAGE DOC DRCF DEGLED EFFICIENCY EFFICIENTLY EGUIPHENT ENPLOYED ENLISTED EMPLCY ENGINEERED EL ECTO DYAGNETIC ELECTRONICS EN3 ENDING EST PLISHING FXTEND ER ASIK ES ERECT ESC-1 FV'LUATED EXTENSION ESPECIALLY ESC-2 EVALUATIONS EKCEED EYE FILL FINISH EXTERMAL FED FILLING FIGURE FEEL FTHAL FIELOS FINDING FICE FOLIAGE FITNESS FLCH FOLLOWS FORMULA FULLOWED FUNCTIONS GCING GUATE FOUNDATION GIVE FREQUENCIES FOR HOT DED G1 G1ADE GE ESTANICH GREHNO GUIDE HAVING HALE FALFANE FEAVILY HEALTH HIGHWAYS HOURS HERE HIS PILL HIM TOSHT!FY THOOSE THOOSE IDLING IMPOSED IMI IMPROVING INCICATED THECTATE INCLUDED IHDICATE THEOS PALTON THISPERT ING THEFFER SHOE INJURIES INSTANCES INTRUSION INITIAL INSTALLATIONS INITI STING INTERNAL INTO JULY L-R LEAST LEG KNCHING LESS 1 x KNOW KNORH LANGUAGE LEAD-IN LEFT-HAND LESS SH LEFT LIFT LL-05C1/2 LL-9L35-L5 LL-9L35-L5 LL-5AL9-245-L0 LL-5H05-262-ESC LL-5H20-401-L2 LL-05C3 LL-503%-ESC LL-53L0-247-L0 LL-03C4 LL-18LD-300-L2 LL-18L5-204-5SC LINE-TE-SIGHT LL-4 LL-5PL0-224-L0 LL-58L5-204-L0 LL-5929-254-10 1: LL-5905-262-L2 LL-5320-447-15 LL-5010-256-LO LL-5020-477-LZ LL-5820-520-L2 LL-5820-520-L2 LL-5820-667-L2 LL3-573-700L LL-5820-554-LZ LL-5825-224-LZ LNT5GTATION LL-5810-520-ESC LL-5820-590-LZ-L LL-F LCAEING LL-59? J-667-E SC LLI. LOUS LOT-3L LOF-? LCHEST LR L05-

1, -

.

3

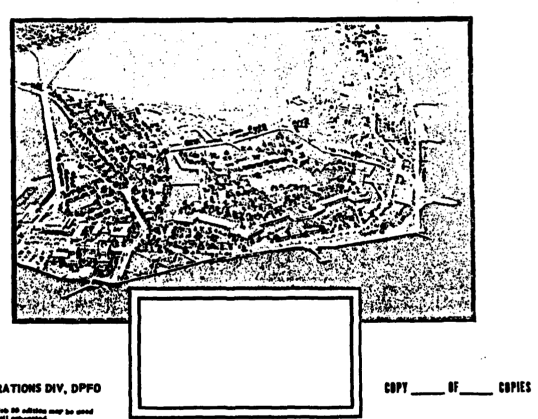
•

73

WORD FREQUENCY DISTRIBUTION FREQUENCY/WORD FR EQUENCY/WORD FREQUENCY/WORD FERE JURNICY/WORD SUPPERTING TACTICAL TC27-12 TERPIDATING THRES TOGETHER TERRESPITTING SUPERVISING SUSPECTED TC-11-4 TEPMINALS SUFFICIENT SUPFACE TIKING SUNSTITUTE SURE TUKE TELEGRAPH TESTING TIED TUBLE TENSION THEIR THANK TIGHTHESS TOPS THEIR
TILT
TPAINERS
TSEC/KY-28
TUBULAR THAVELED TI-SP7/GGC TURNEL UNDESPASS TERRET
TT-523A/GGC
TYPES
UNDERSTANDING
UNDEFFICIAL TUNIC UNCCRRECTED UNLESS URGENT UTILIZED VICLATED UNIT/STATION UMBERPASS UNICAPING USAP UTILIZING VITIL MARKED WERE WILL UNUSULL US ER VEFBAL US EFUL VEHICULA? HAY HELL HHY YCUSPCS W-L WAVE WELFARE METERD ME MHC

WORD FREQUENCY DISTRIBUTION FRECUSACY/WORD FREQUENCY/WORD FREQUENCY/WORD FREQUENCY/MORD L2 LZS L74 LSKW L5 L973 630 MAAGEMENT 19 19 11 1 PAKE MAIN MARAGE HAILBOX MANFOWER HALFINCTIONS MAIN-MODE **VARREMANSHIP** MAJUSTE MAP MAPS MEACCHING MEMBER PE415 MAZE wesenges HEISINE MEDIA MCIST MCUNTINGS MC .S ML7 M/3S TILES HCHITOPING REDUNTAIN RCG'S C1-1623A/GRC C1-1623A/GRC CTTPUCTIONS CETEPTINE MIT/MITAL NECESSARY ORSERVANCE OCCUPATIONAL OFFICIAL NC C 41641 NESS DASERVED 0.36337GRC -587.53960 OCCURP ENCES CIRECTED ÖIL DEVEL OF ID CPSPAFED CUP PATFCLLING CPENING OTHERWISE DESMINSTON DESMINATION OF EMPTO PROPERTY OF THE PROPERTY OF TH SPINION CA 4 PERICO PAYPHLETS PERICAS PERSCA PLATA POLICY PICCE PLIMIMARY POSITIONS PERSONS PLATT PORTION PHISE PLATCON PCSSESS POSING PRACTICAL PRE-SETS
PRESENS
PRESENS
PRESENS
PRESENS
PRESENS
PRESENS
PUBLICATION PRESCRESSED PRESCRIBED POSTARS POSTARS ANGSO FRESTS PRESETTING PRINCIPLES PECTECT ION Process PURFCSE PERVISIONS PEDWORDS RIGICTSLEVPENRITER SATIONS RACIOLOGICAL RATING READING RACIG-HIRE DUARTER 01.151.10 MEASON RECLASSIFICATION MAVINE RECEIPT FEEDGUITION READILY RECEIVER-TRANSHITTER RECOMPSHOED RECEIVE RECOGNIZE REGULATION PECCROINS BEACAE KEINFOCCED DEFLECTED SELATED REPREN RELIEVED REPETITION REPORT RECOURTING RELATIVELY REPLACED REPCOTING RESULTSTION REDROER REPLY REQUIREMENT RESPONSE TERUS TENT RINC FFERENCES SE MISTITIONED ATZ4 SAFEGUATDING ROSERS DEADS SEZZ/PT SAFEGUARDED SAMPLE KIPKIEF SANDY SELECTING SEFVICE---SA 45 SRZZA/PT SENCING SECRETARY SERVICE SETTING SHEETS SENT SETTINGS SHOW CIGNING SKIP SOMEY LAES SHEET SHEET/LOG SIGNALING STUE STHULATE SIG 1 SKID SLCPS SPEND SCHETHING SLIGHTLY SPCTCHECK SPECIALTIES SS 9725 SS9740 SUBSCRIBER STARTSD \$59712 \$03813**\$1**04 SURSTATION SUMMITTING

HEADQUARTERS PATA CONTROL NUMBER UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MORROE, VIRGINIA 23651



PREPARED BY: OPERATIONS DIV, DPFO